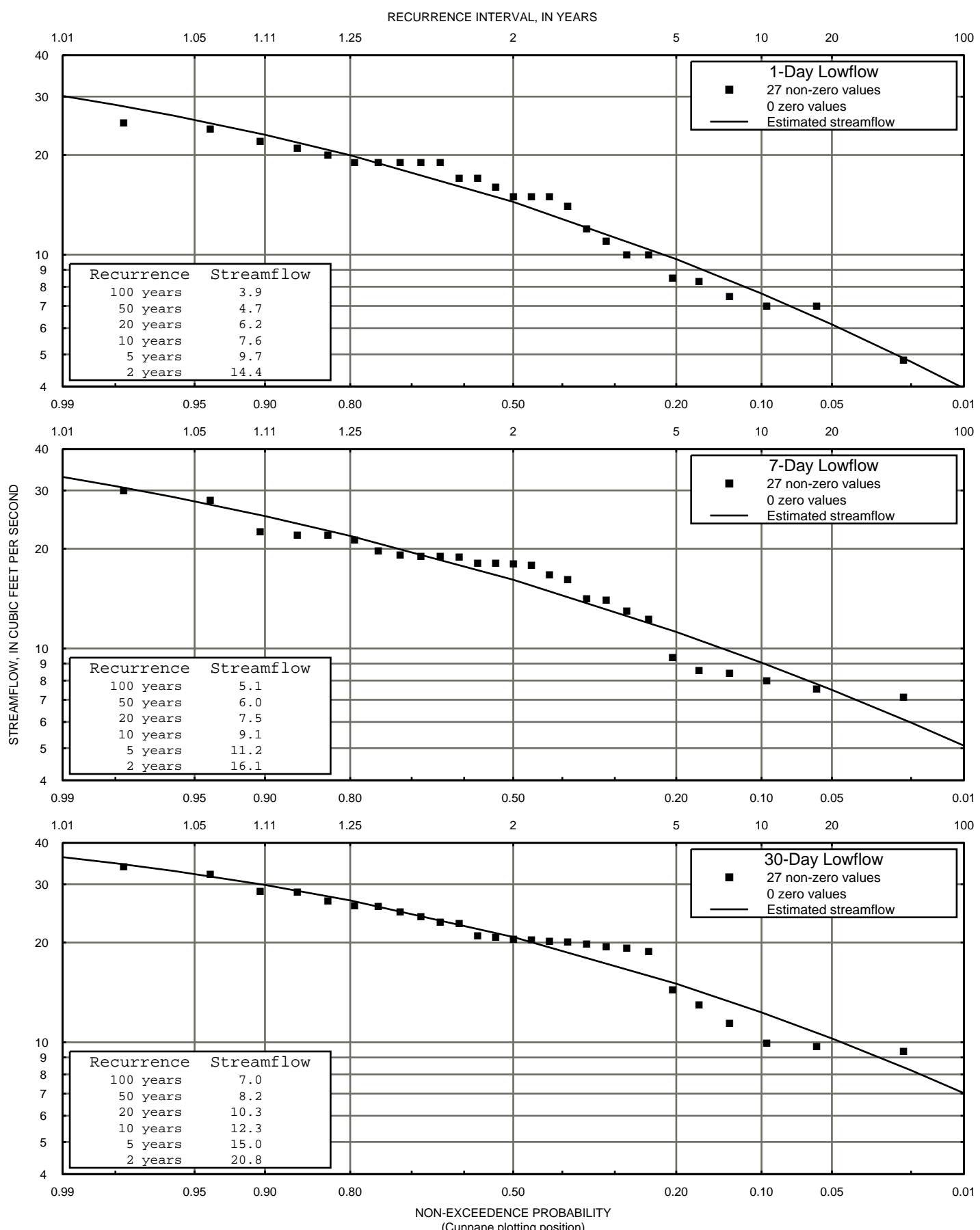


Station 04010500 -- Pigeon River at Middle Falls near Grand Portage MN

Period of record 1922 -- 2003

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

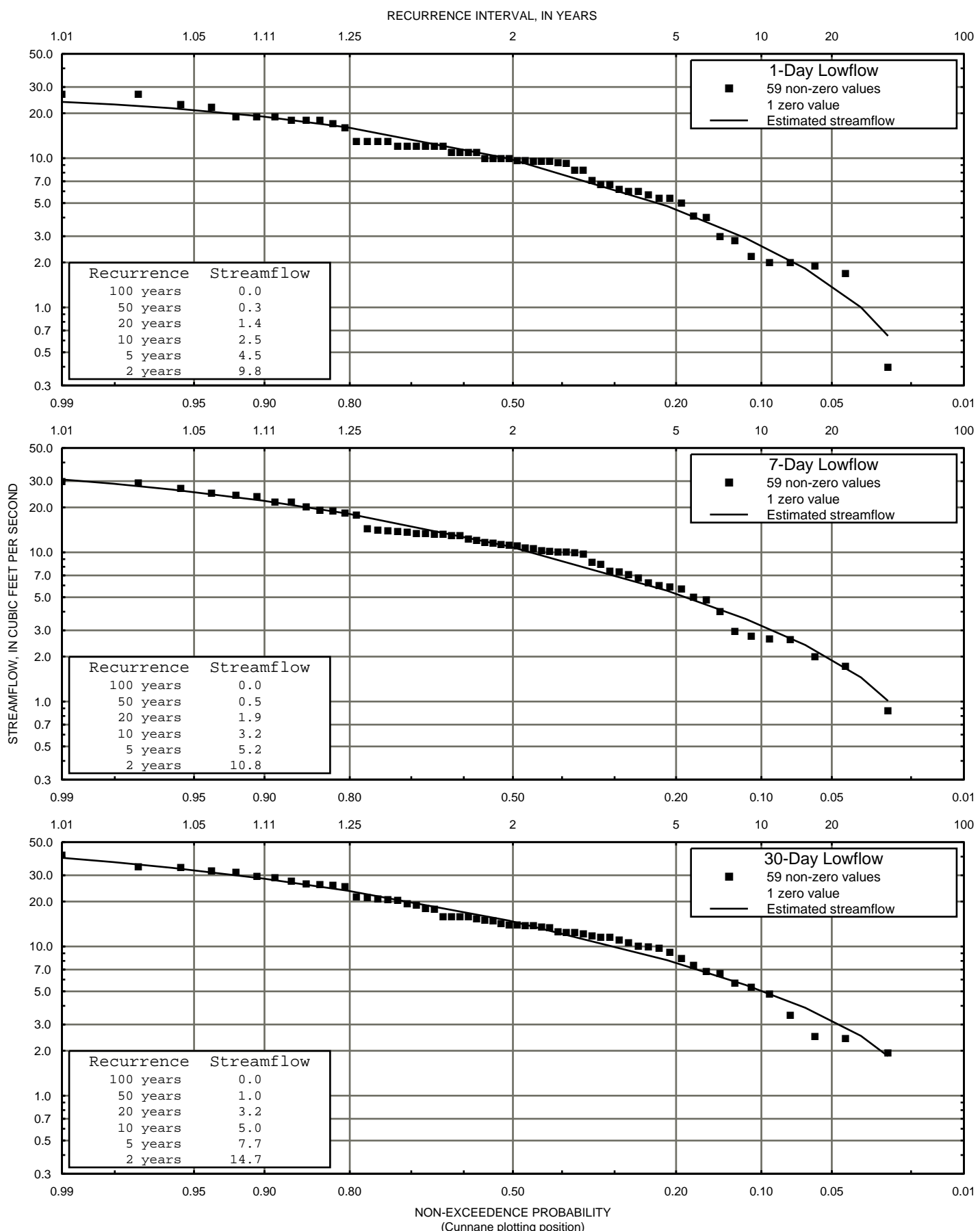


Station 04012500 -- Poplar River at Lutsen, MN

Period of record 1914 -- 1961

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

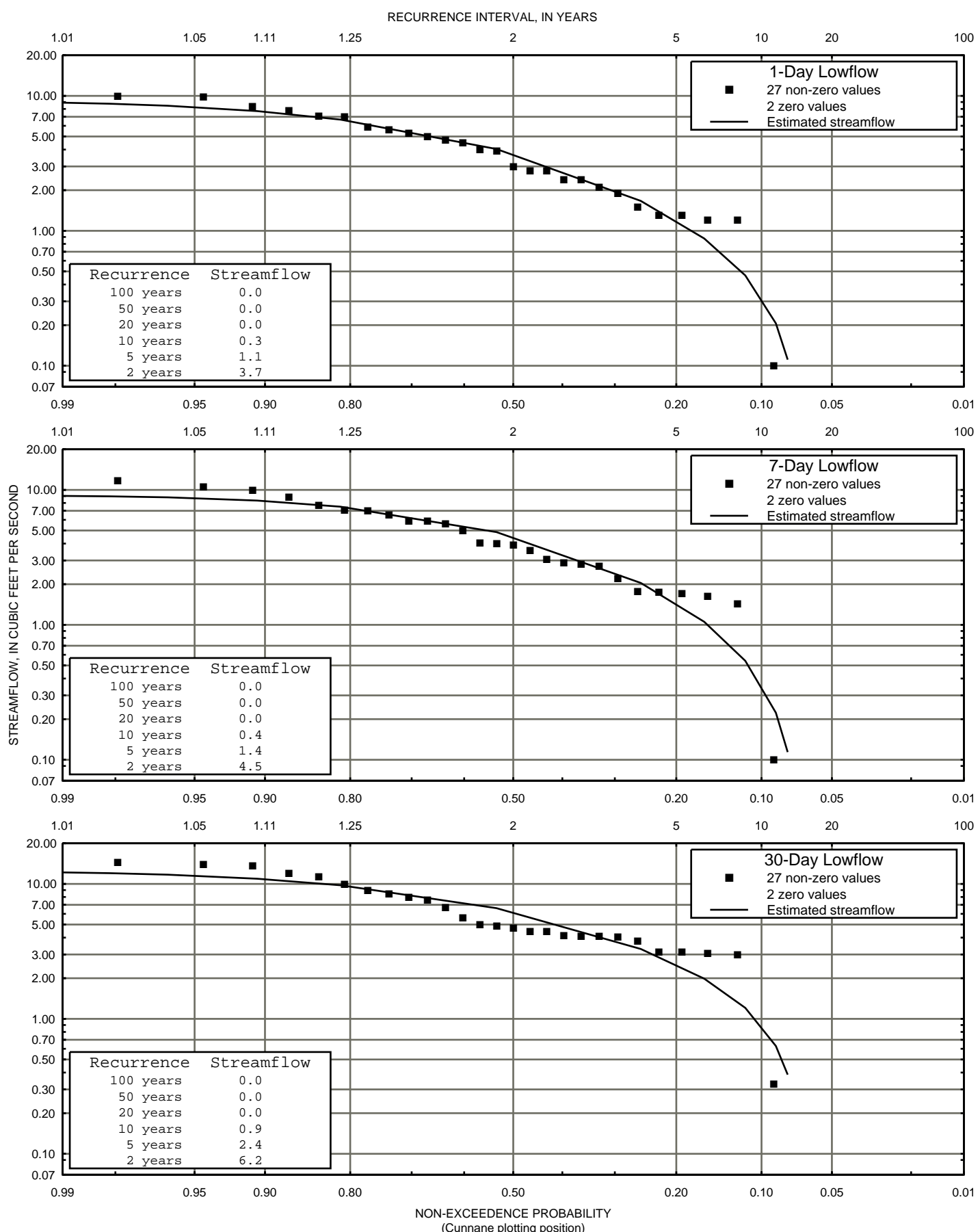


Station 04014500 -- Baptism River near Beaver Bay, MN

Period of record 1929 -- 1993

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

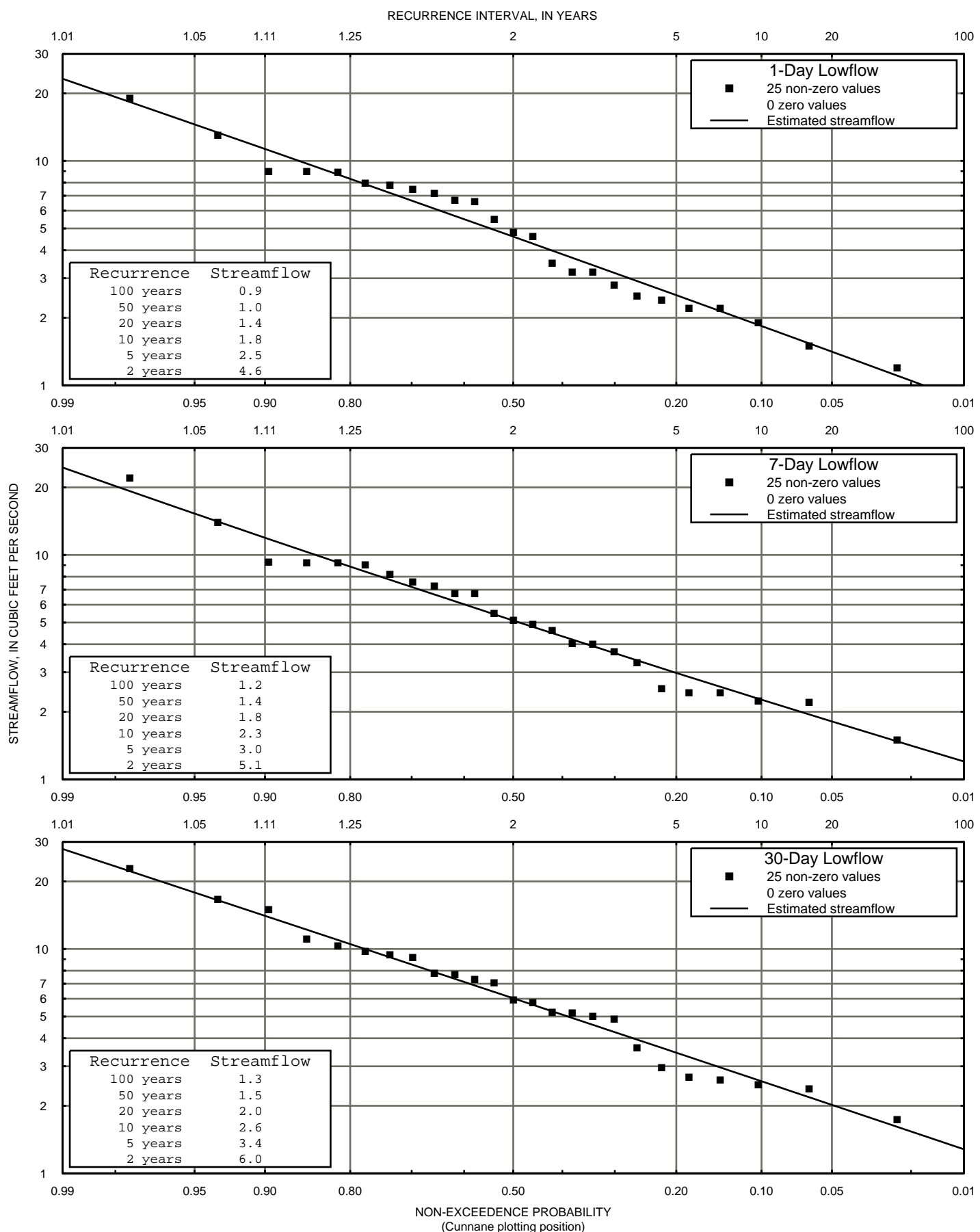


Station 04015330 -- Knife River near Two Harbors, MN

Period of record 1975 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

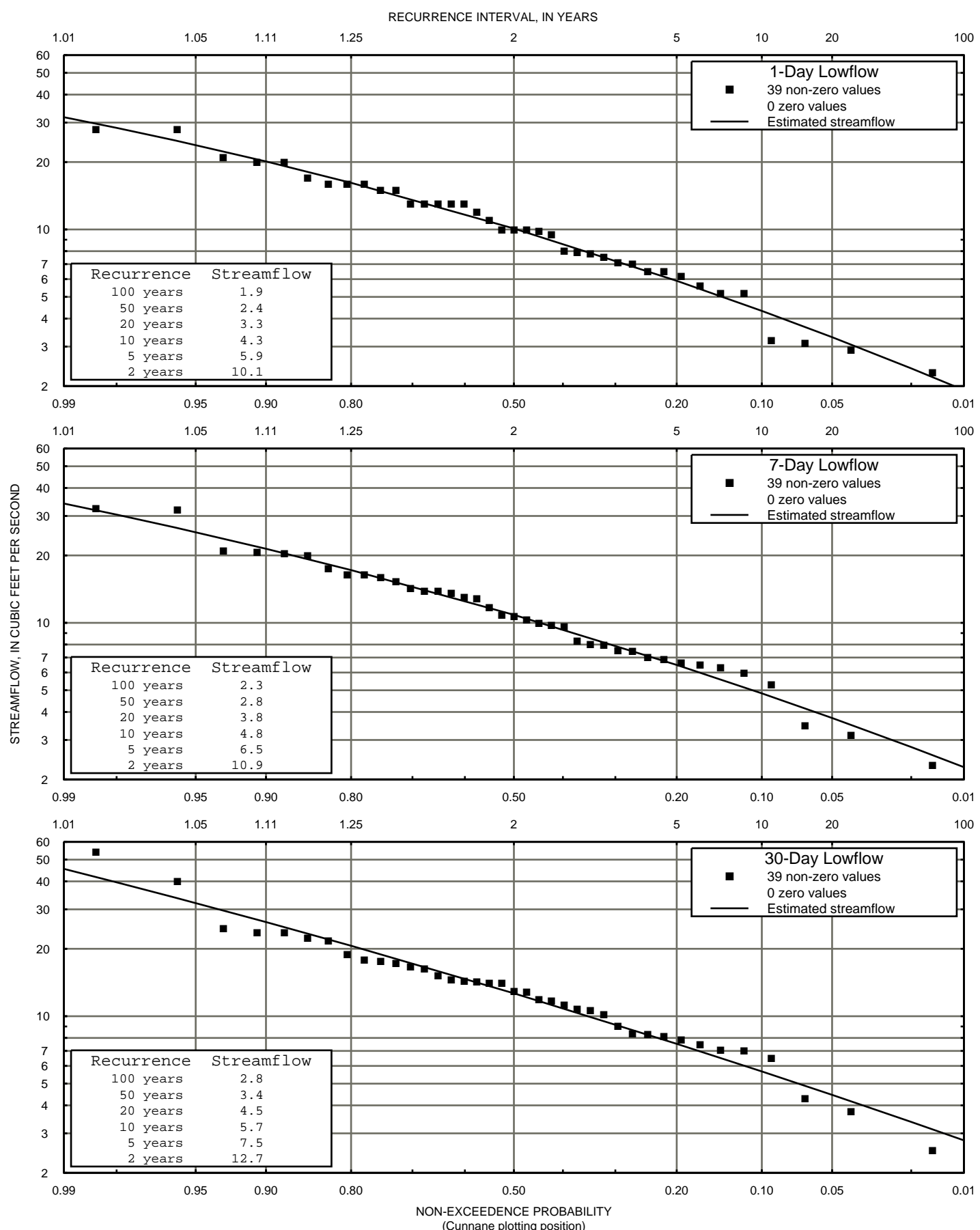


Station 04015500 -- Second Creek near Aurora, MN

Period of record 1956 -- 1980

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

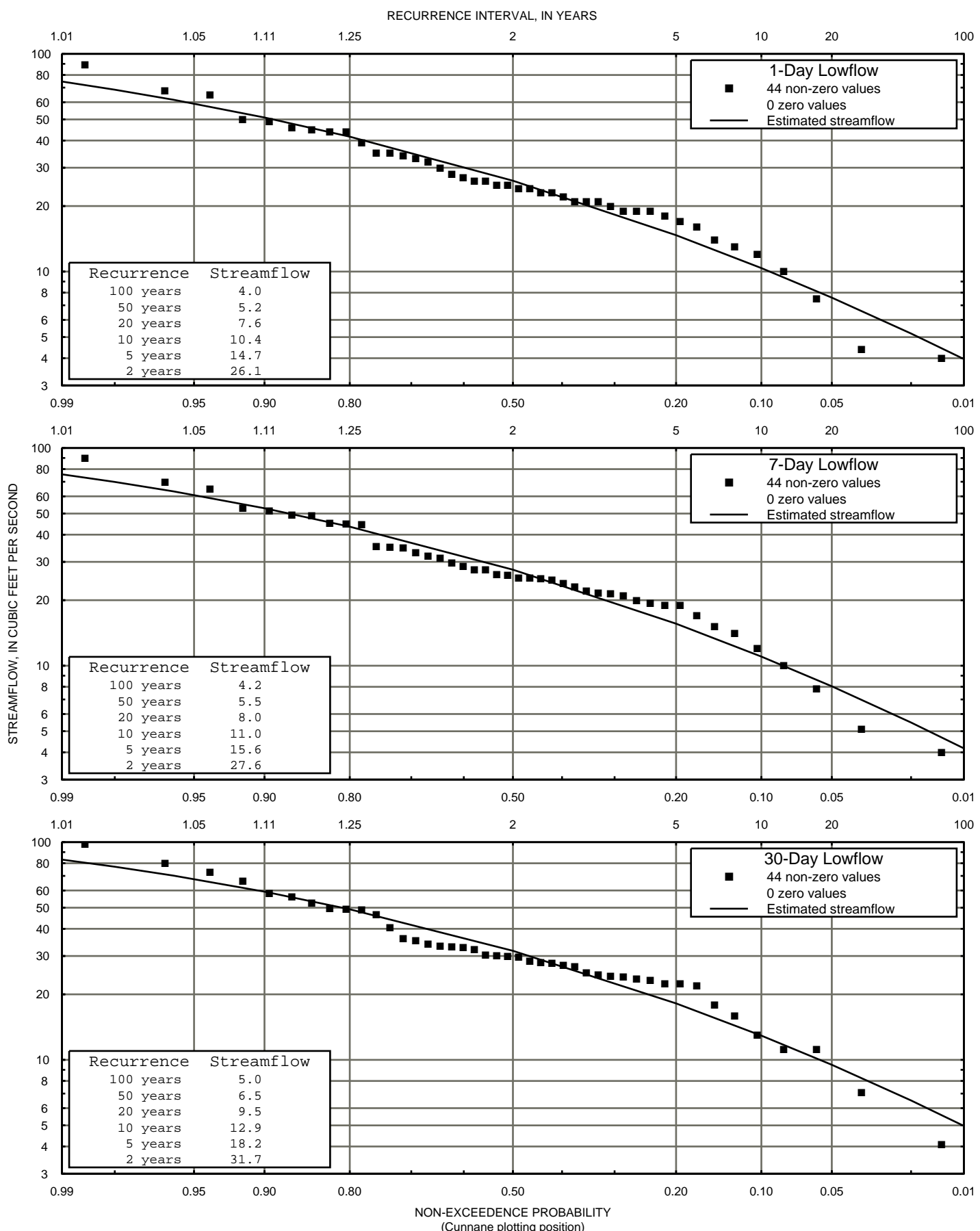


Station 04016000 -- Partridge River near Aurora, MN

Period of record 1943 -- 1982

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

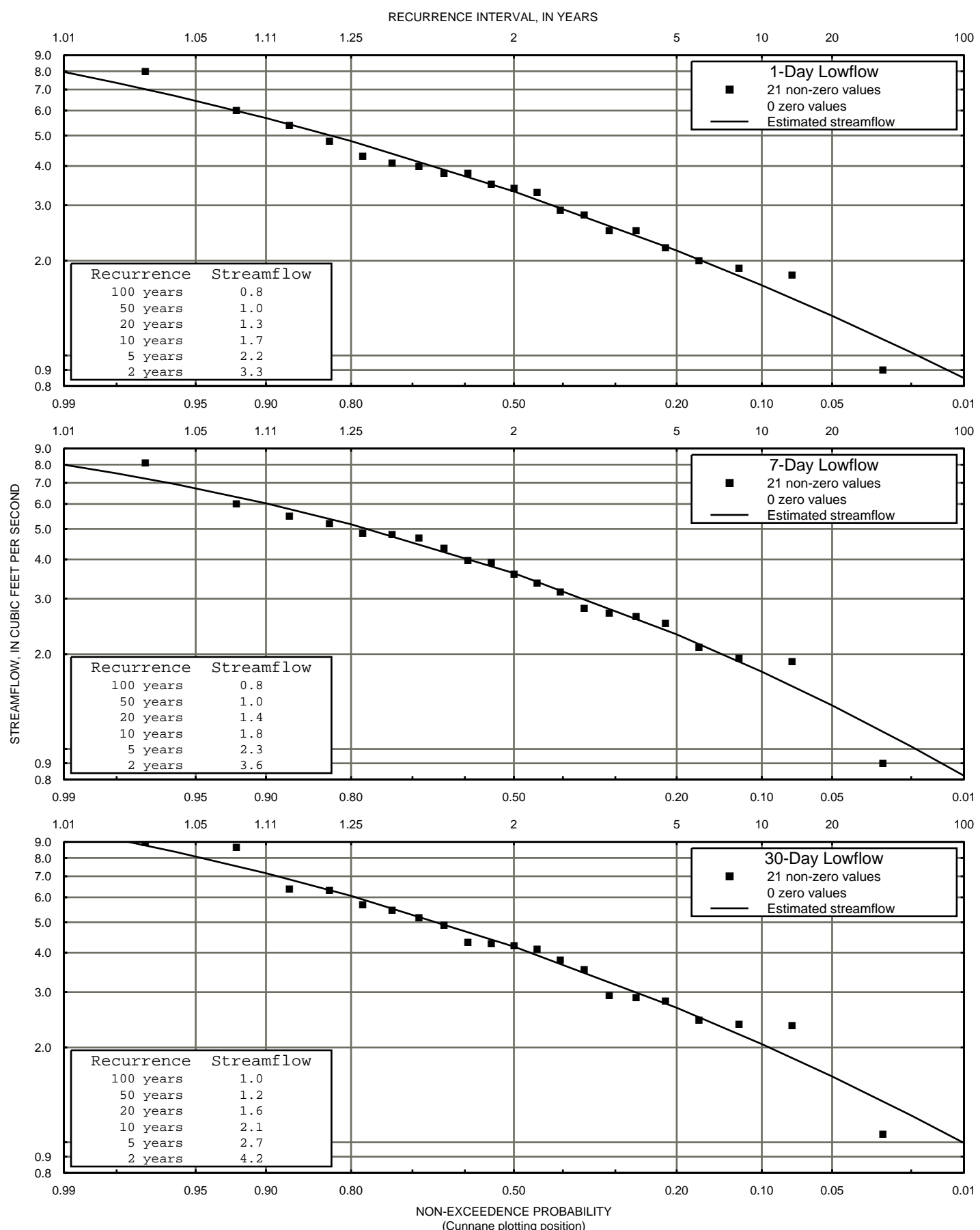


Station 04016500 -- St. Louis River near Aurora, MN

Period of record 1943 -- 1987

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

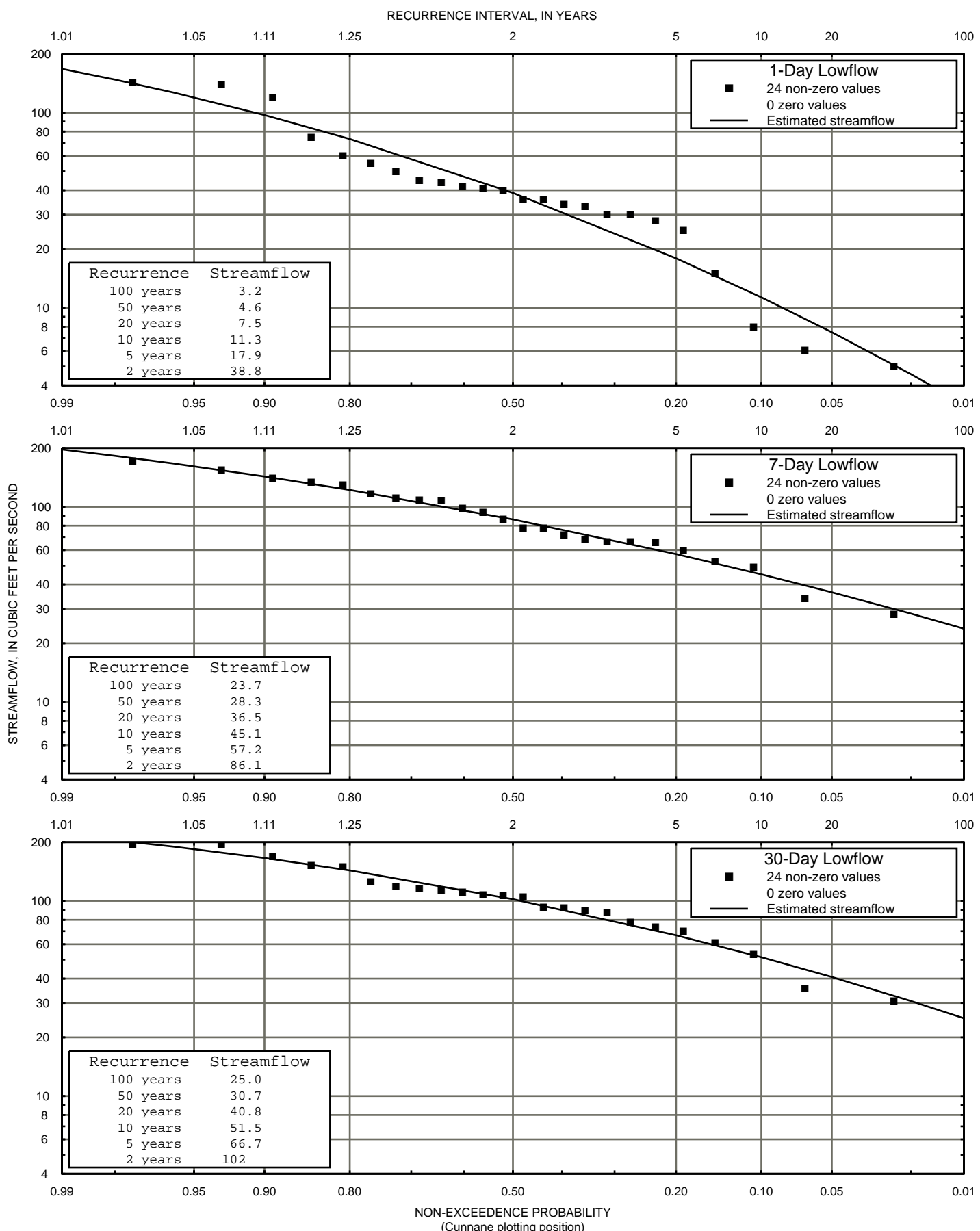


Station 04017000 -- Embarrass River at Embarrass, MN

Period of record 1943 -- 1965

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

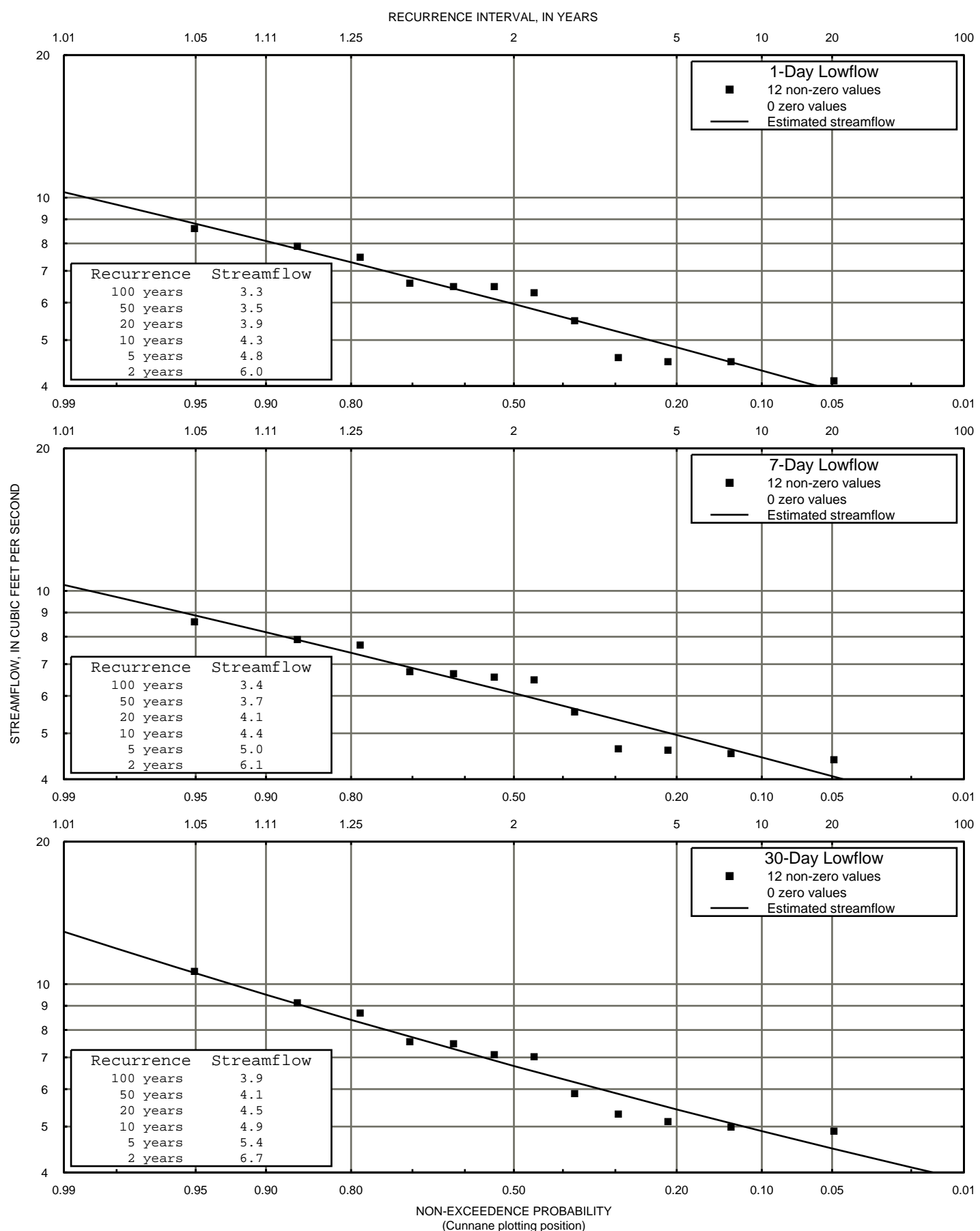


Station 04018750 -- St. Louis River at Forbes, MN

Period of record 1965 -- 1990

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

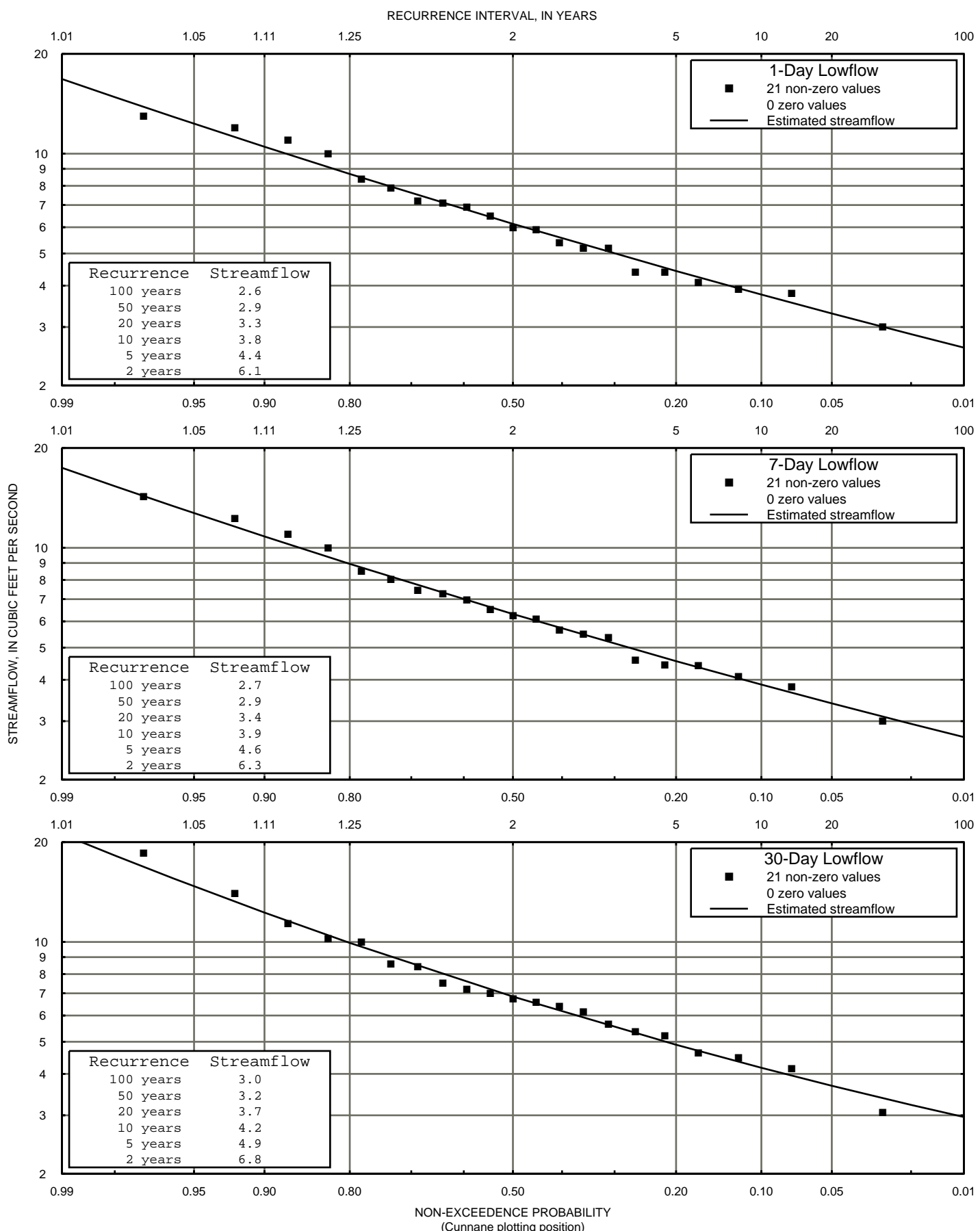


Station 04018900 -- East Two River near Iron Junction, MN

Period of record 1967 -- 1979

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

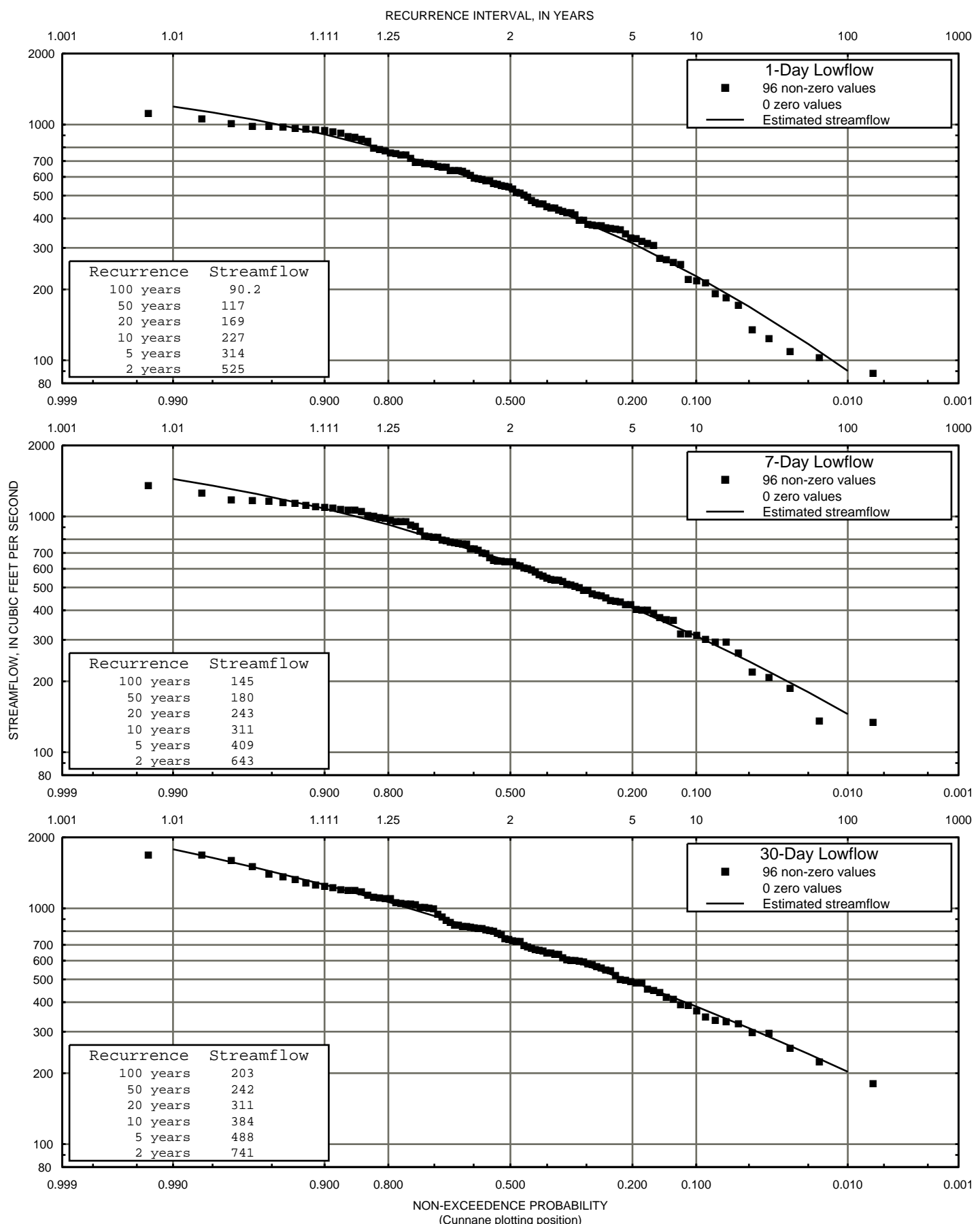


Station 04019000 -- West Two River near Iron Junction, MN

Period of record 1955 -- 1979

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

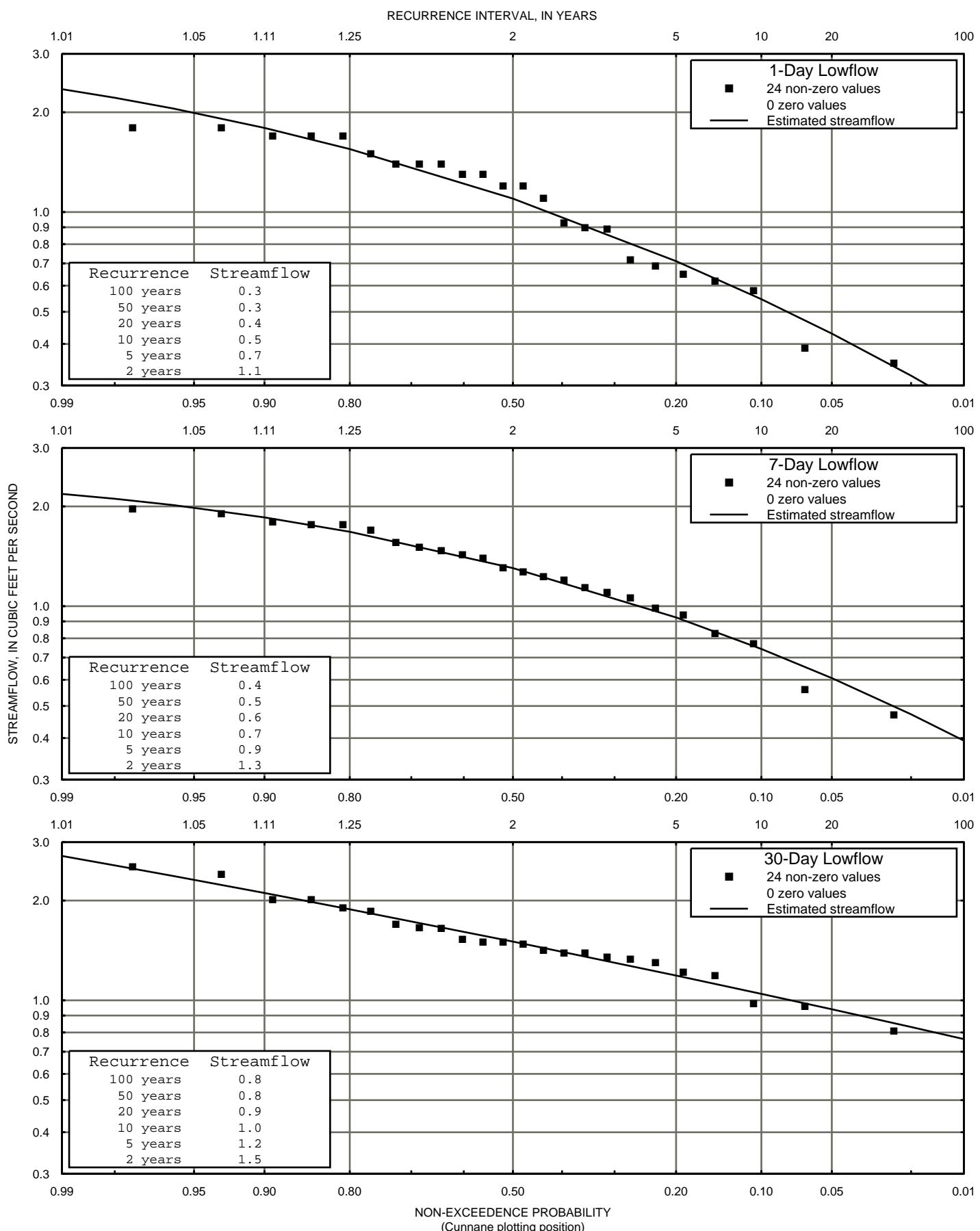


Station 04024000 -- St. Louis River at Scanlon, MN

Period of record 1909 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

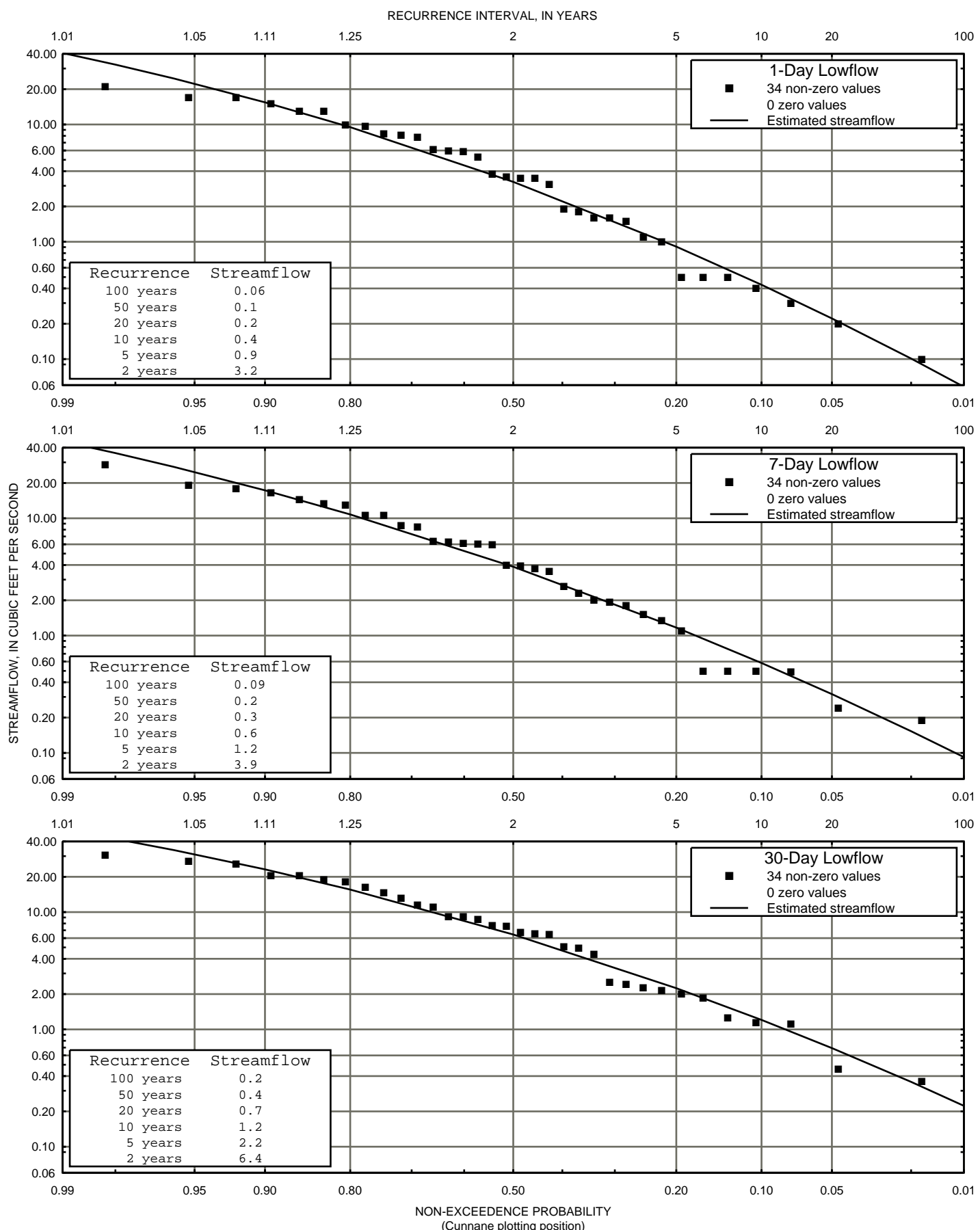


Station 04024098 -- Deer Creek near Holyoke, MN

Period of record 1977 -- 2002

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

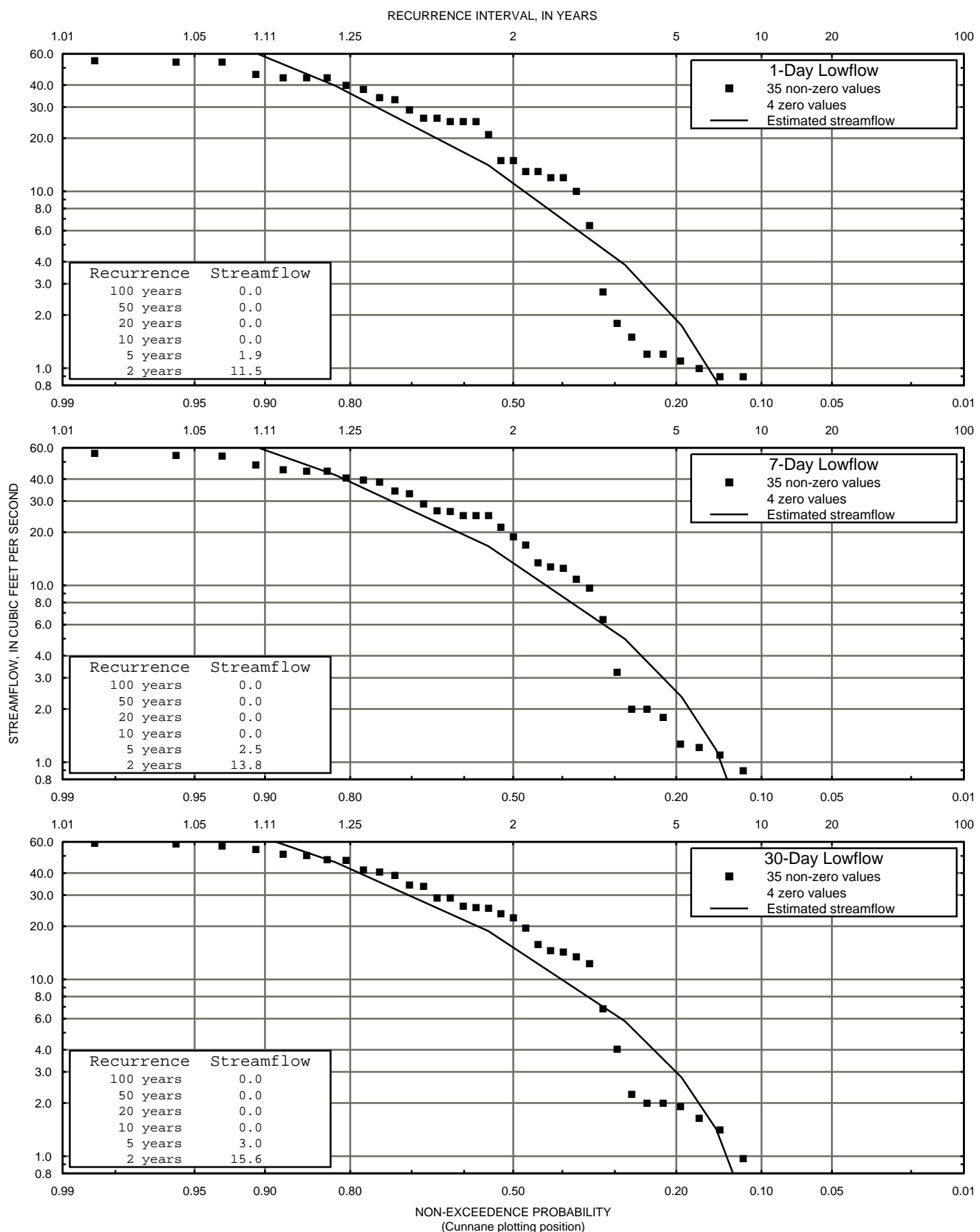


Station 05030000 -- Otter Tail River near Detroit Lakes, MN

Period of record 1938 -- 1971

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

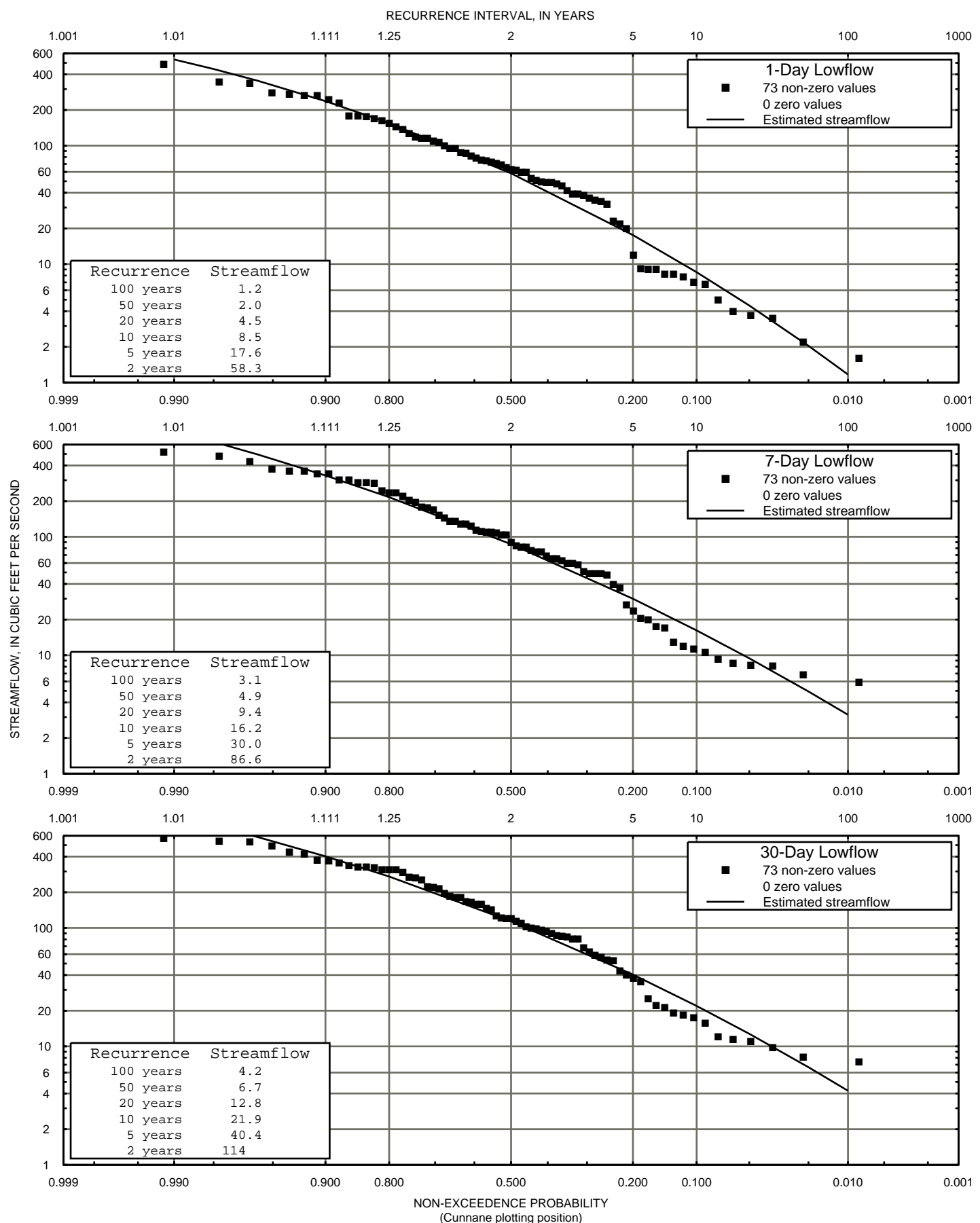
Log Normal Probability plot



Station 05040500 -- Pelican River near Fergus Falls, MN

Period of record 1910 -- 1981

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

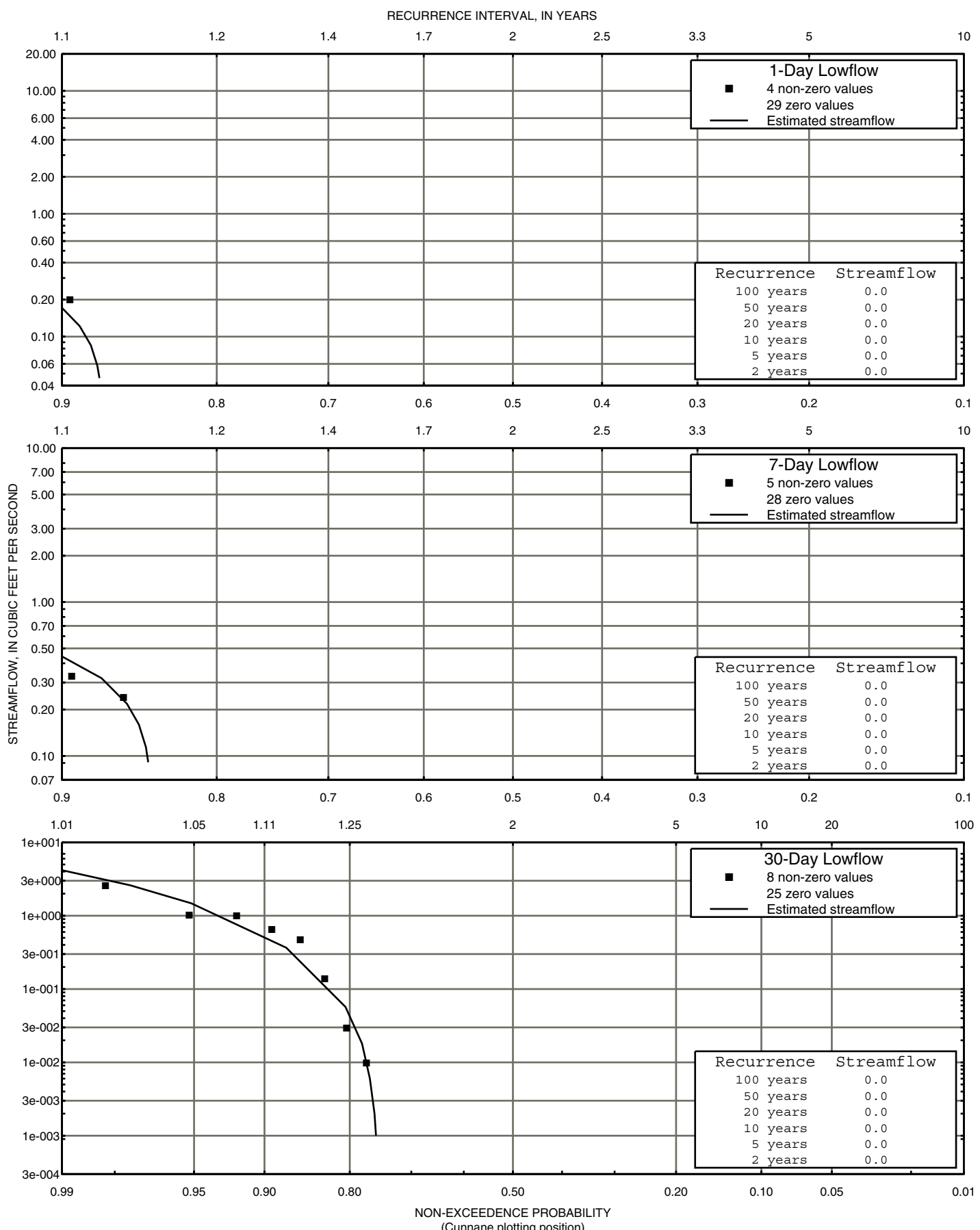


Station 05046000 -- Otter Tail River below Orwell Da near Fergus Falls, MN

Period of record 1932 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

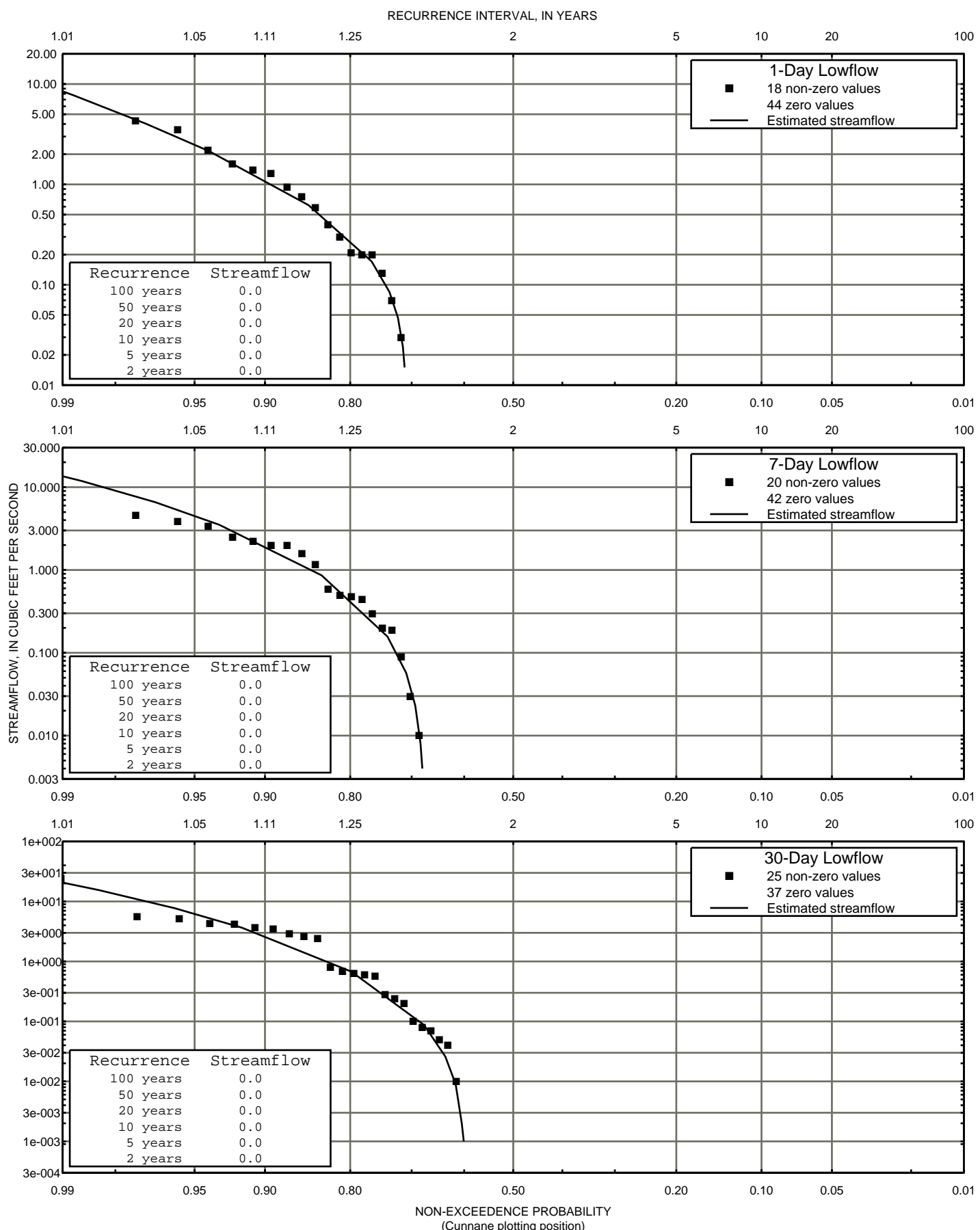


Station 05049000 -- Mustinka River above Wheaton, MN

Period of record 1917 -- 1958

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

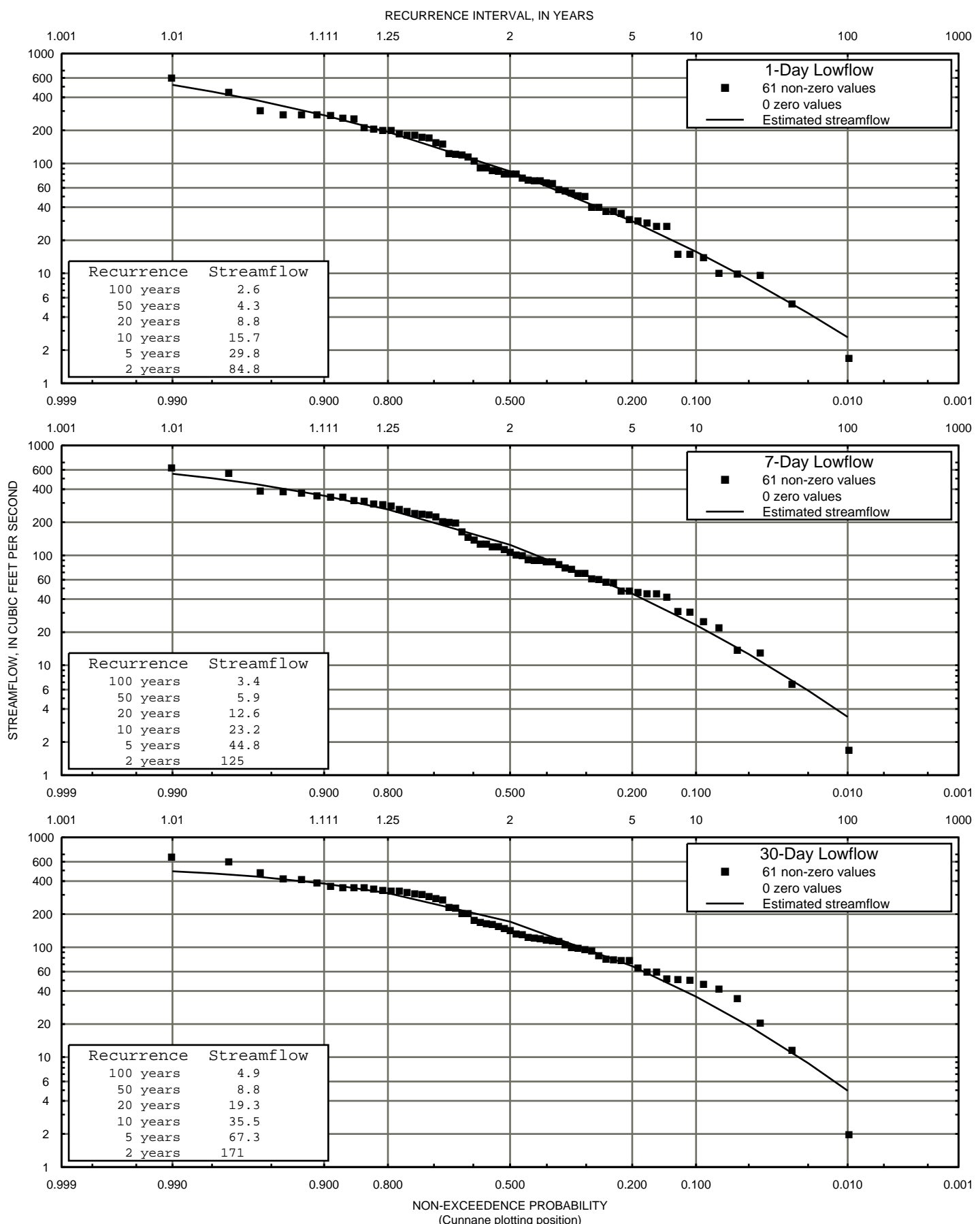


Station 05050000 -- Bois De Sioux River near White Rock, SD

Period of record 1943 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

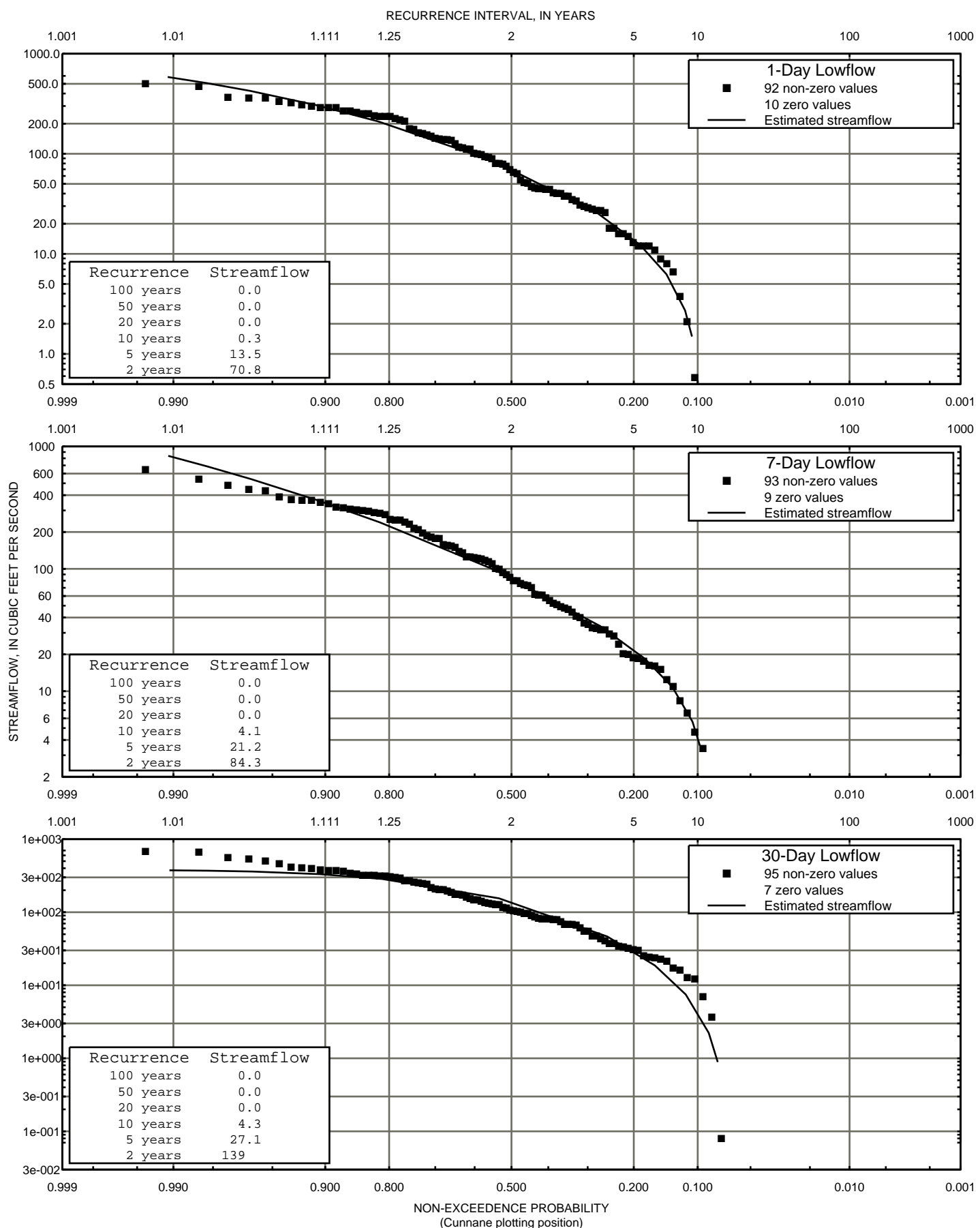


Station 05051500 -- Red River of the North at Wahpeton

Period of record 1943 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

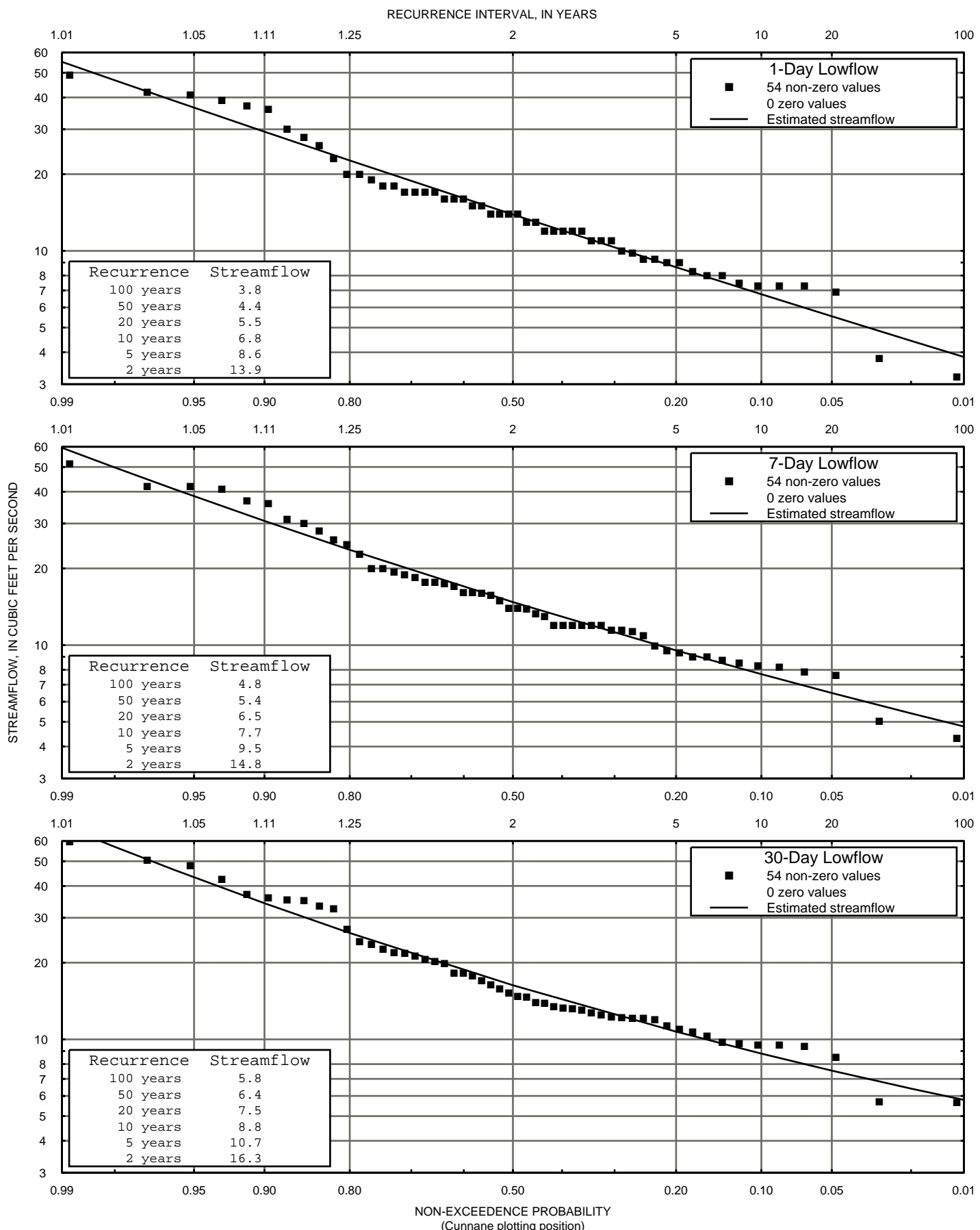


Station 05054000 -- Red River of the North at Fargo, ND

Period of record 1902 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

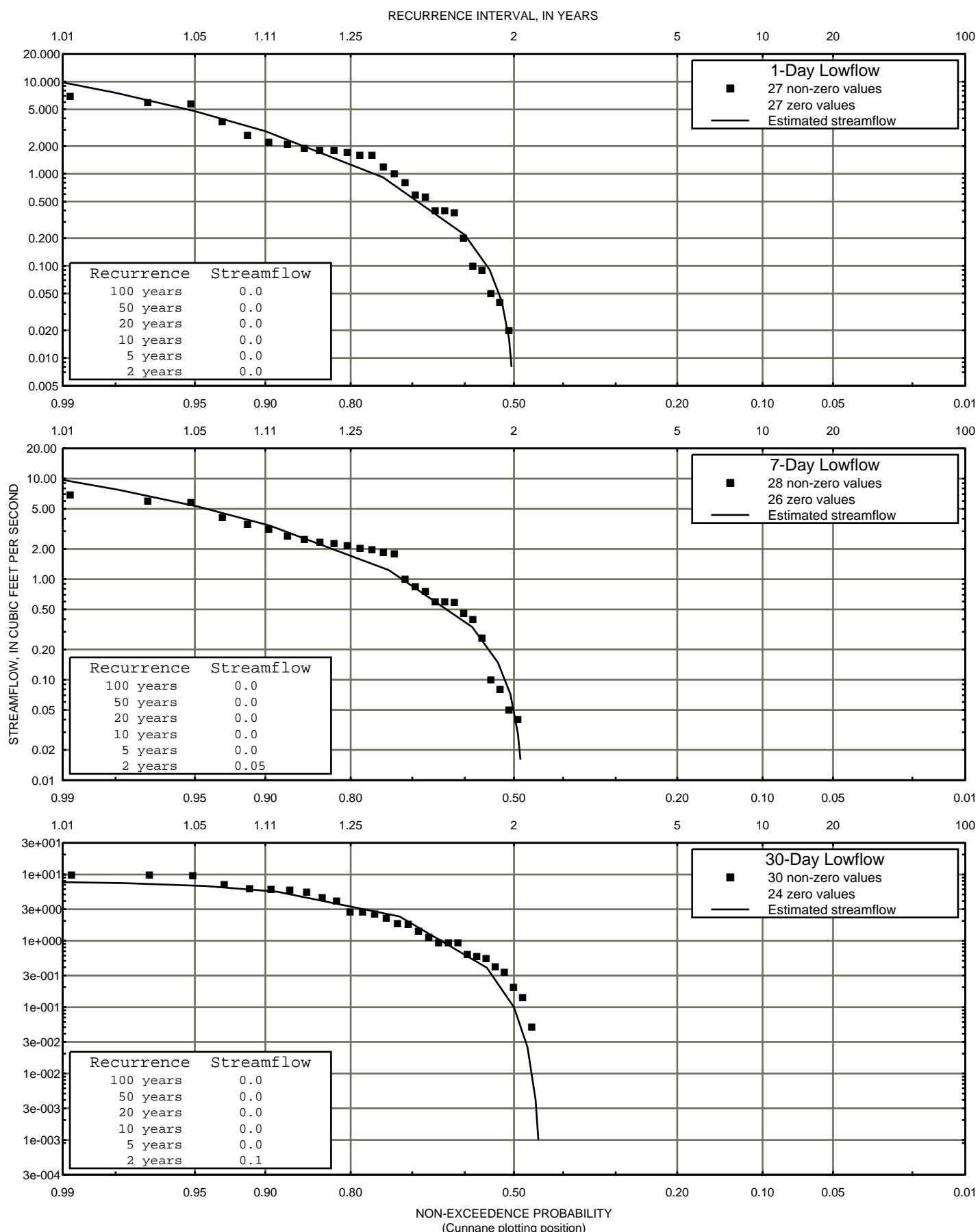


Station 05061000 -- Buffalo River near Hawley, MN

Period of record 1946 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

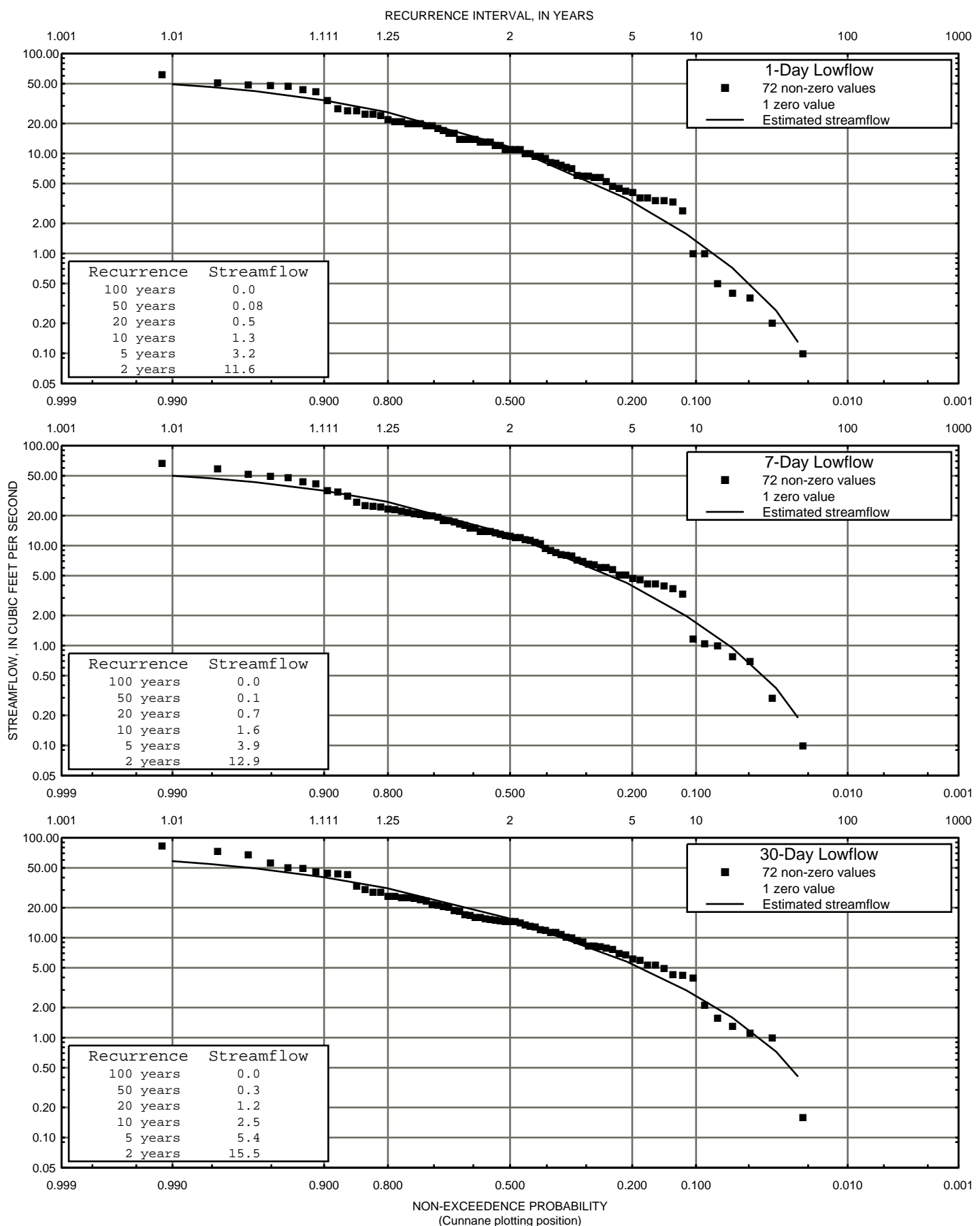


Station 05061500 -- South Branch Buffalo River at Sabin, MN

Period of record 1946 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

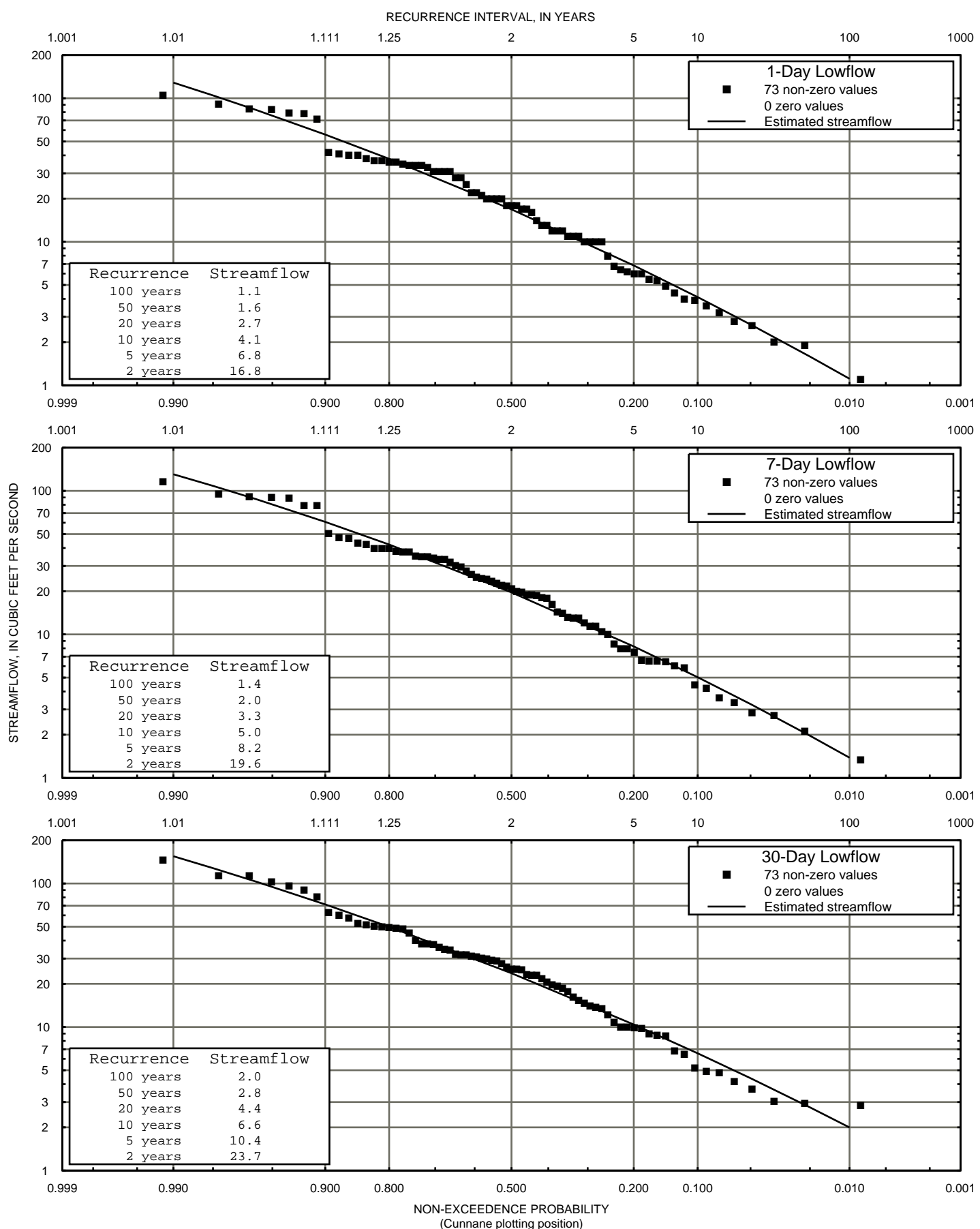


Station 05062000 -- Buffalo River near Dilworth, MN

Period of record 1932 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

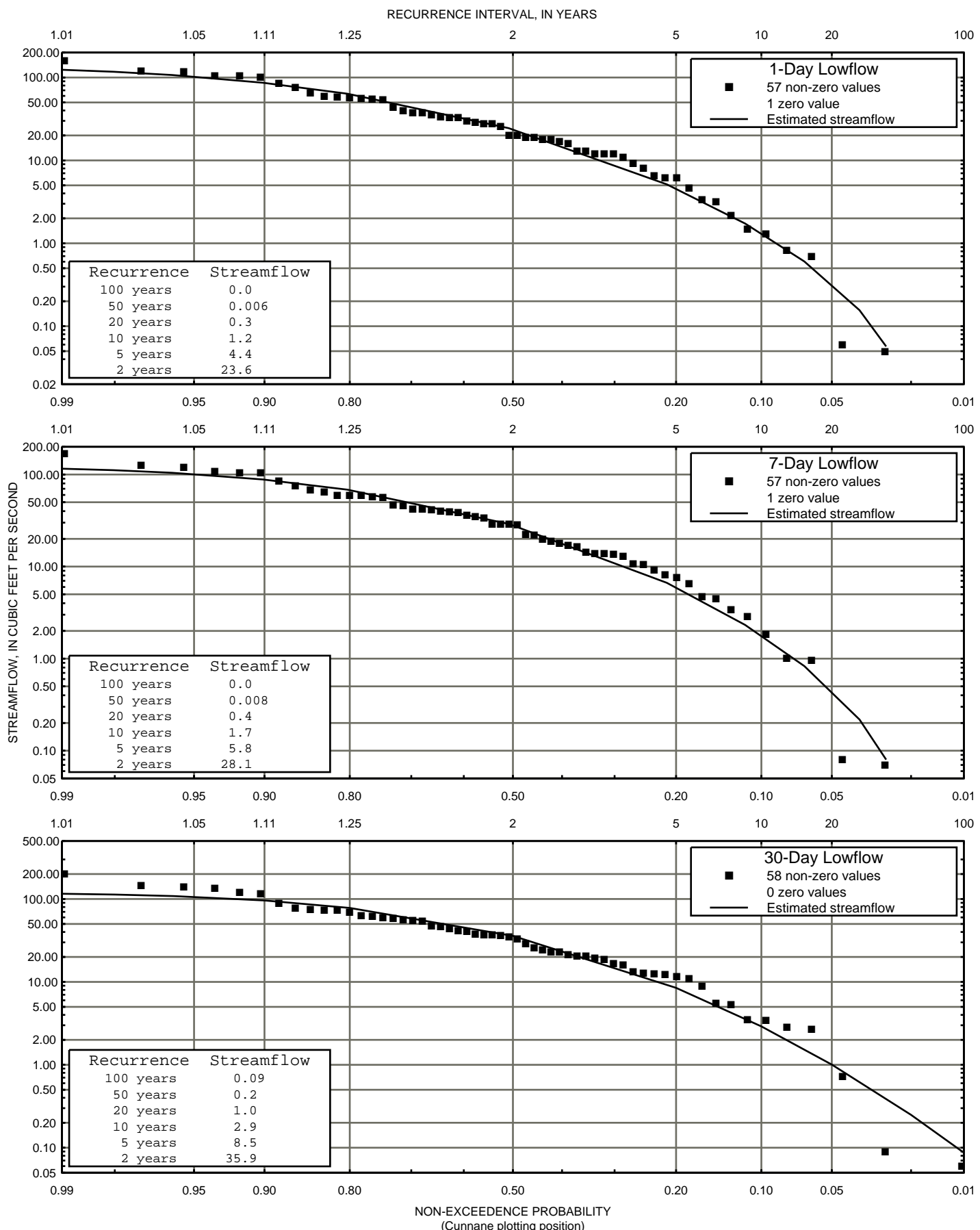


Station 05062500 -- Wild Rice River at Twin Valley, MN

Period of record 1910 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

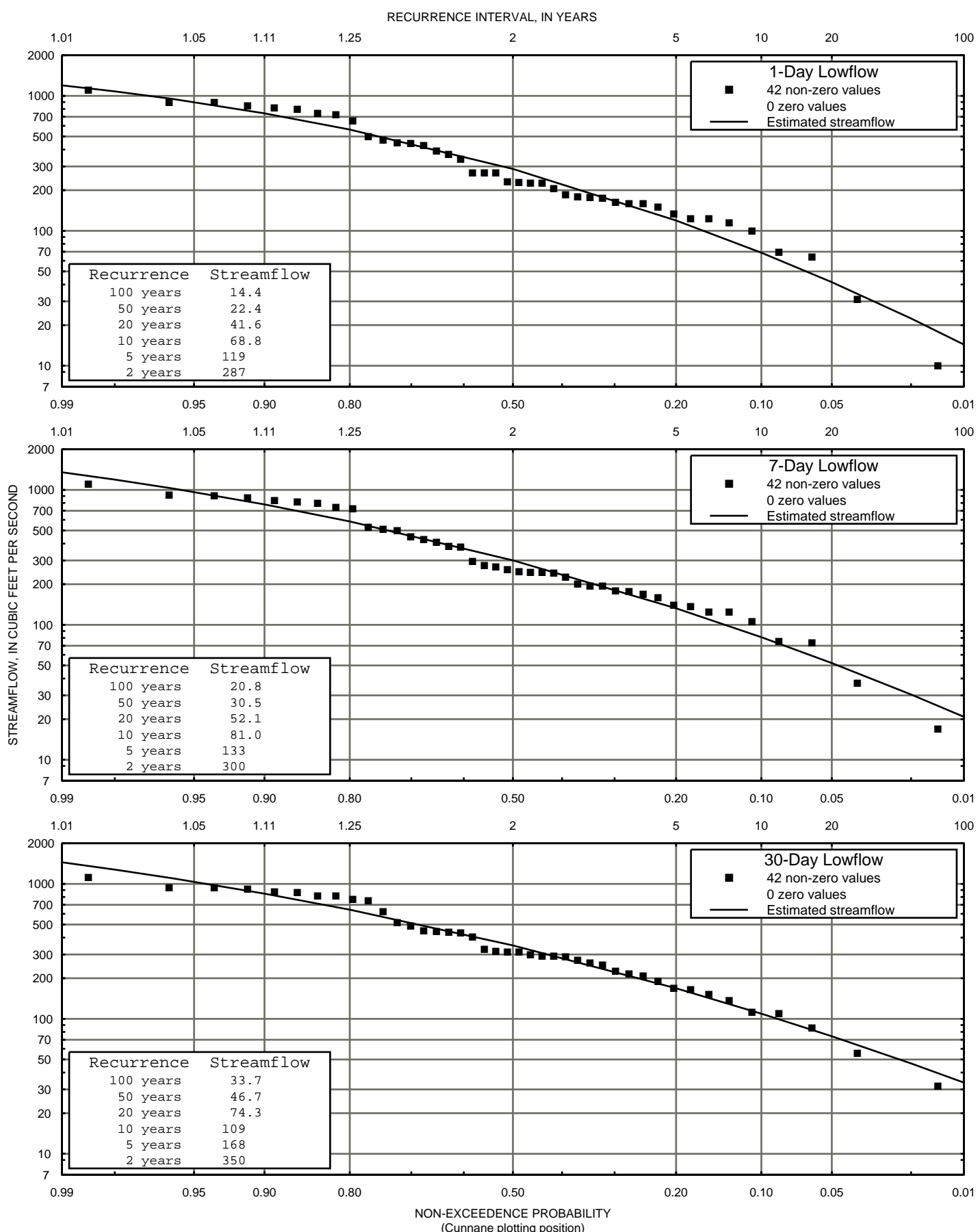
Log Normal Probability plot



Station 05064000 -- Wild Rice River at Hendrum, MN

Period of record 1945 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

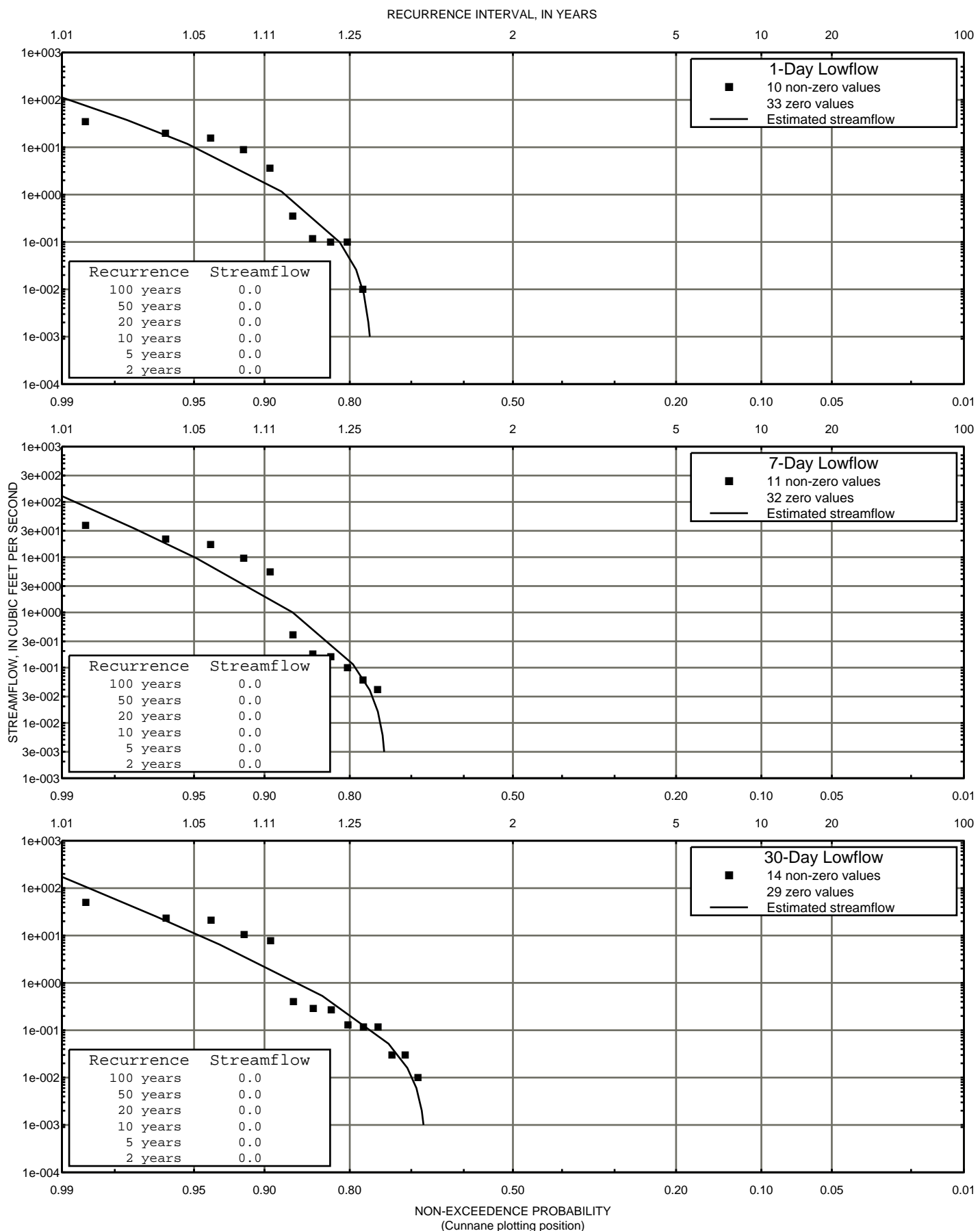


Station 05064500 -- Red River of the North at Halstad, MN

Period of record 1962 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

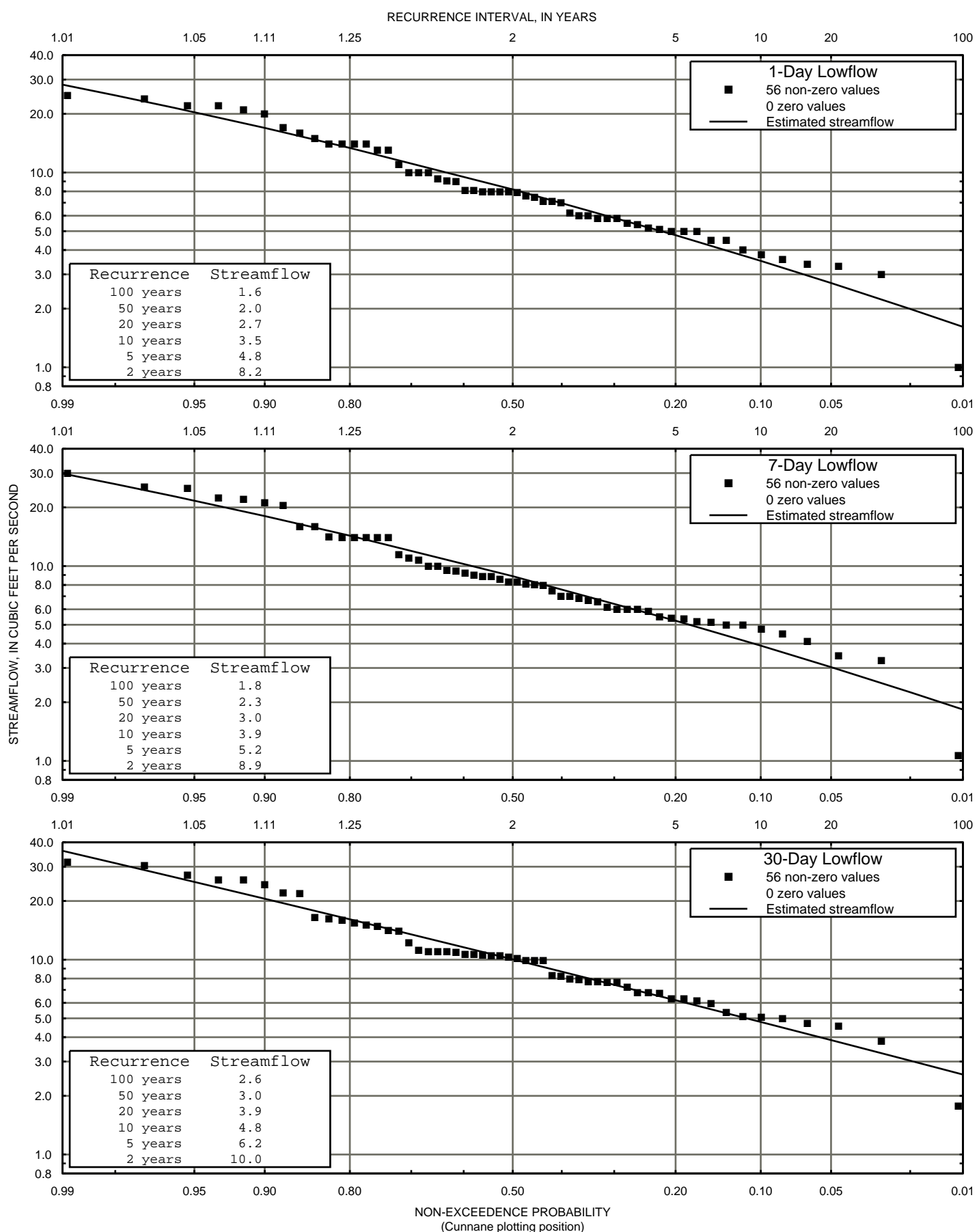
Log Normal Probability plot



Station 05067500 -- Marsh River near Shelly, MN

Period of record 1945 -- 2004

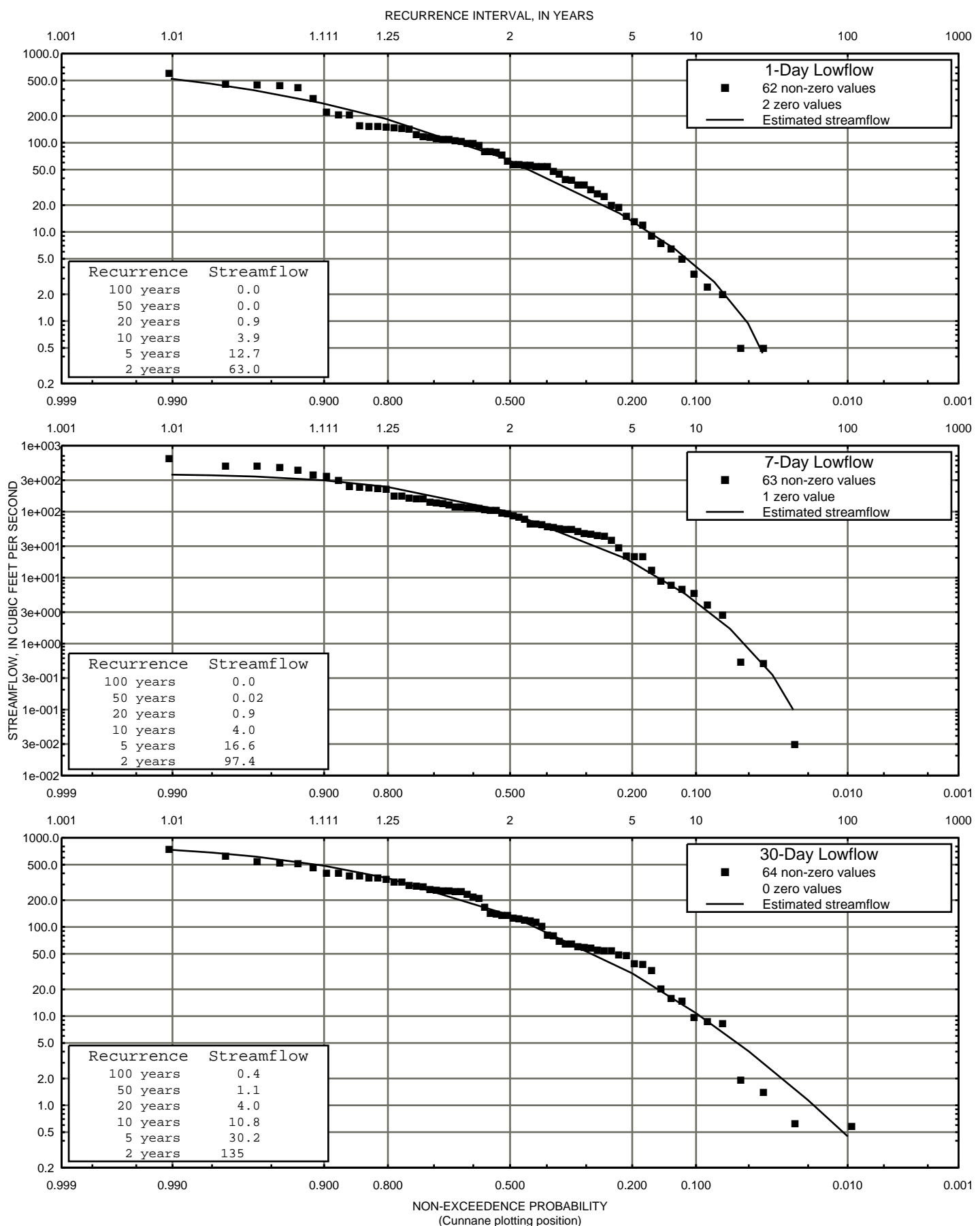
Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31



Station 05069000 -- Sand Hill River at Climax, MN

Period of record 1944 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

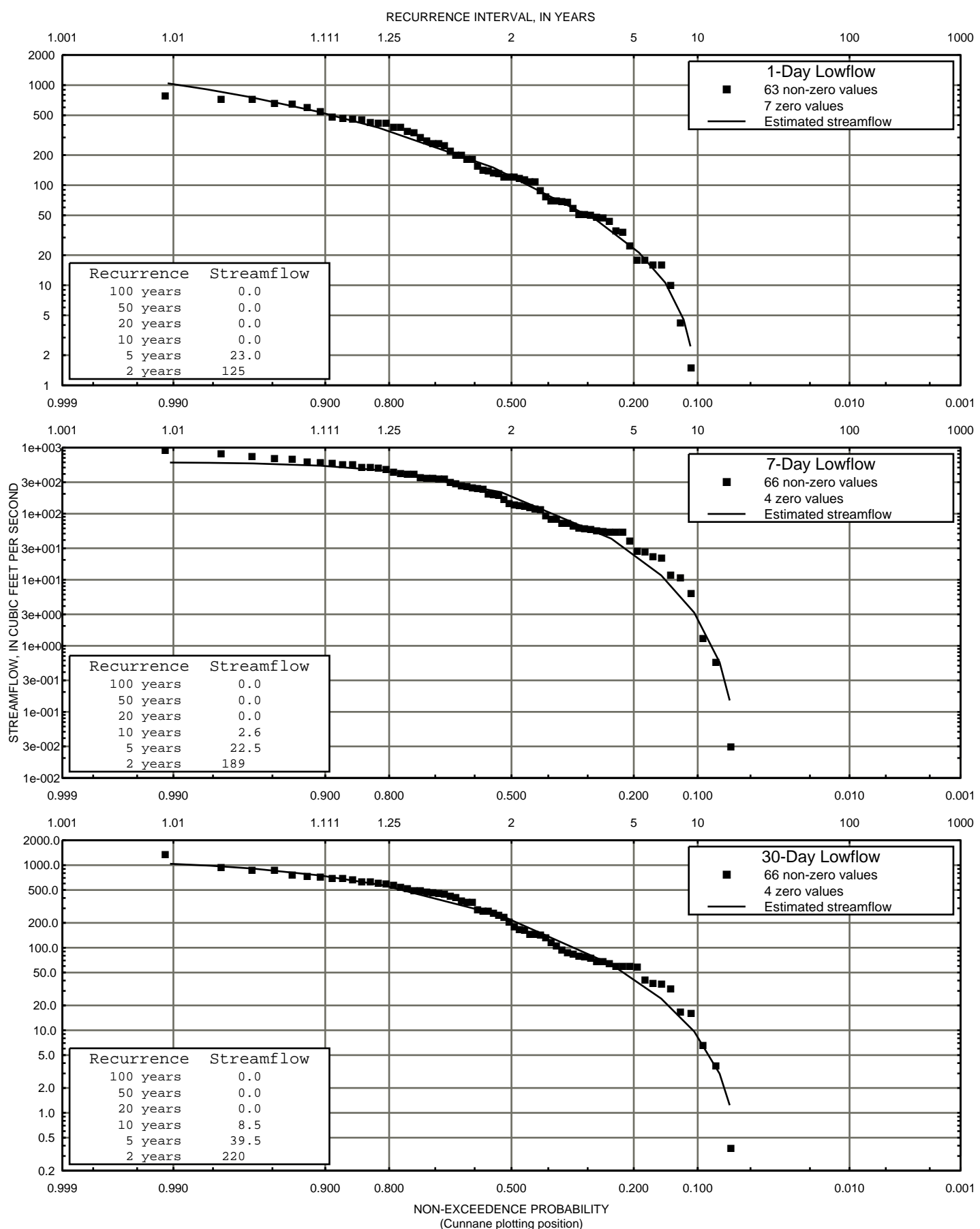


Station 05074500 -- Red Lake River near Red Lake, MN

Period of record 1934 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

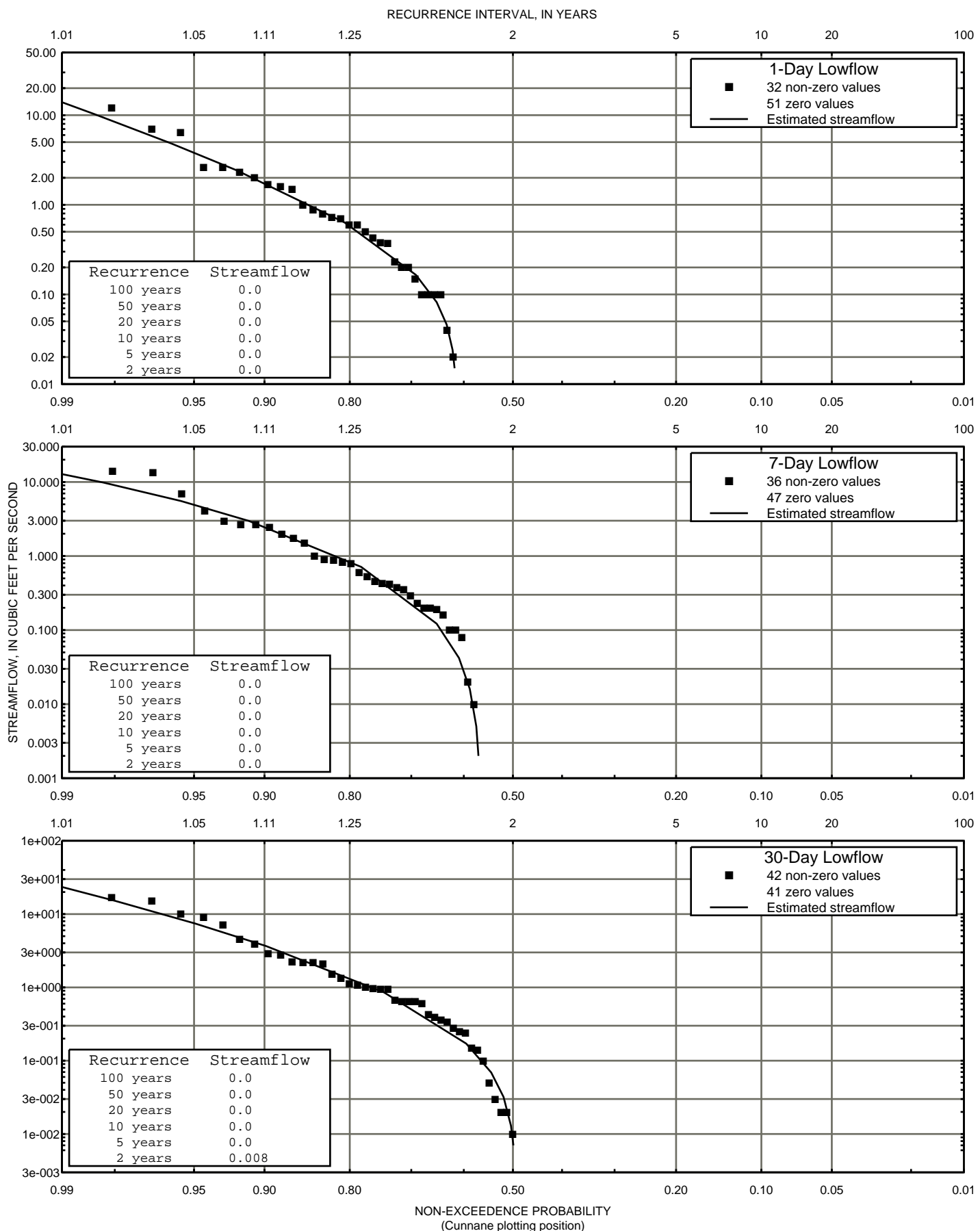


Station 05075000 -- Red Lake River at High Landing near Goodridge, MN

Period of record 1931 -- 2000

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

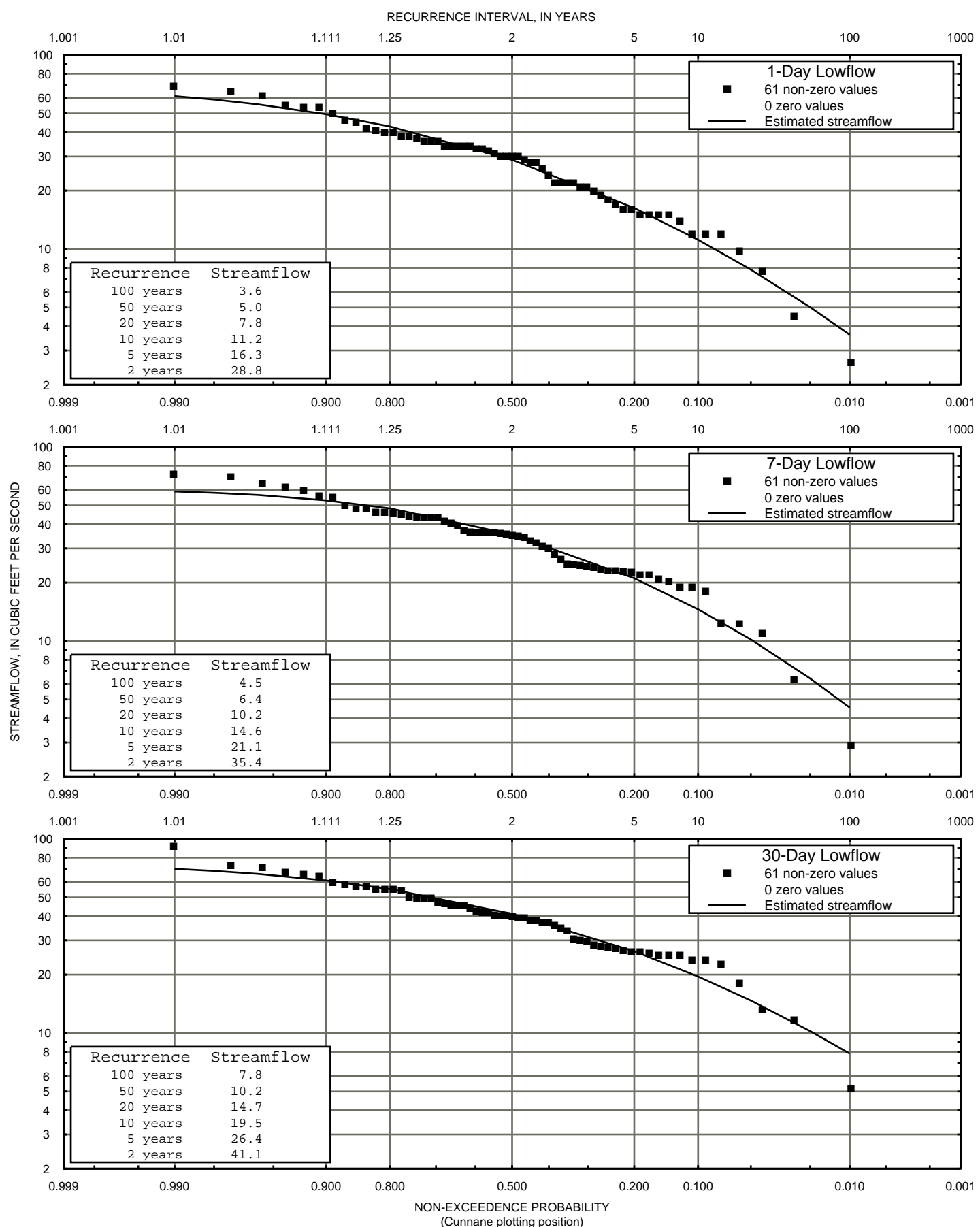
Log Normal Probability plot



Station 05076000 -- Thief River near Thief River Falls, MN

Period of record 1910 -- 2004

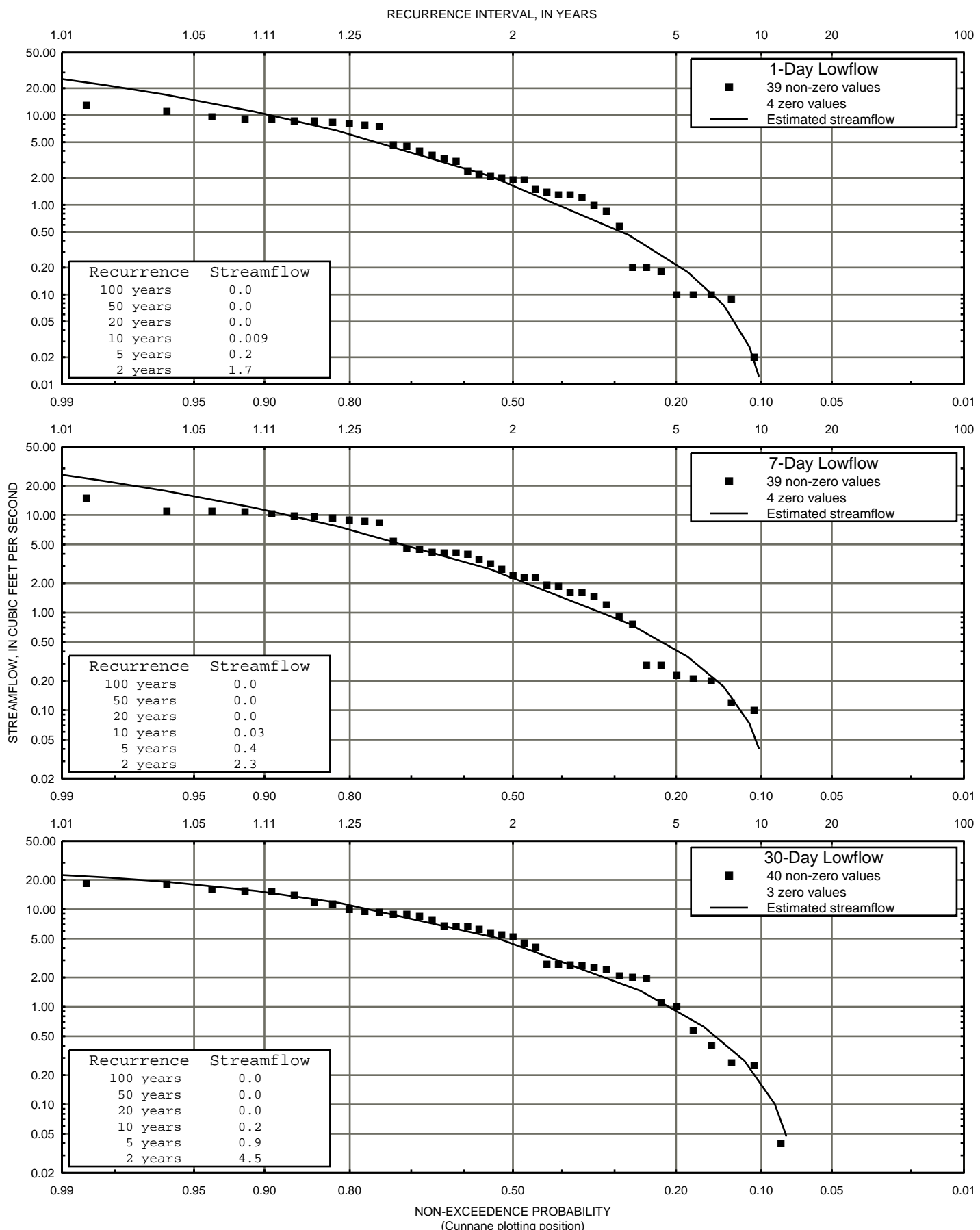
Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31



Station 05078000 -- Clearwater River at Plummer, MN

Period of record 1940 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

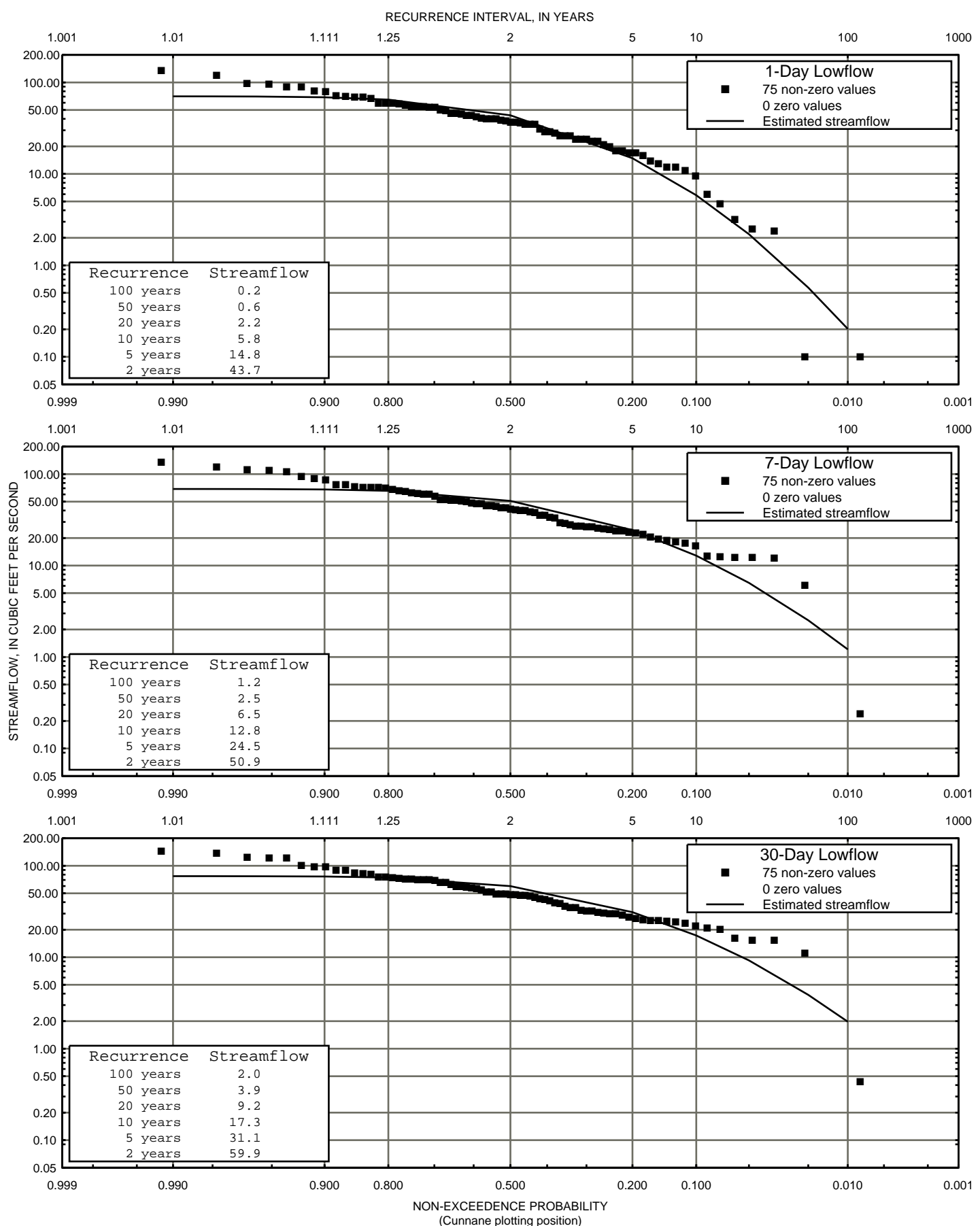


Station 05078230 -- Lost River at Oklee, MN

Period of record 1961 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

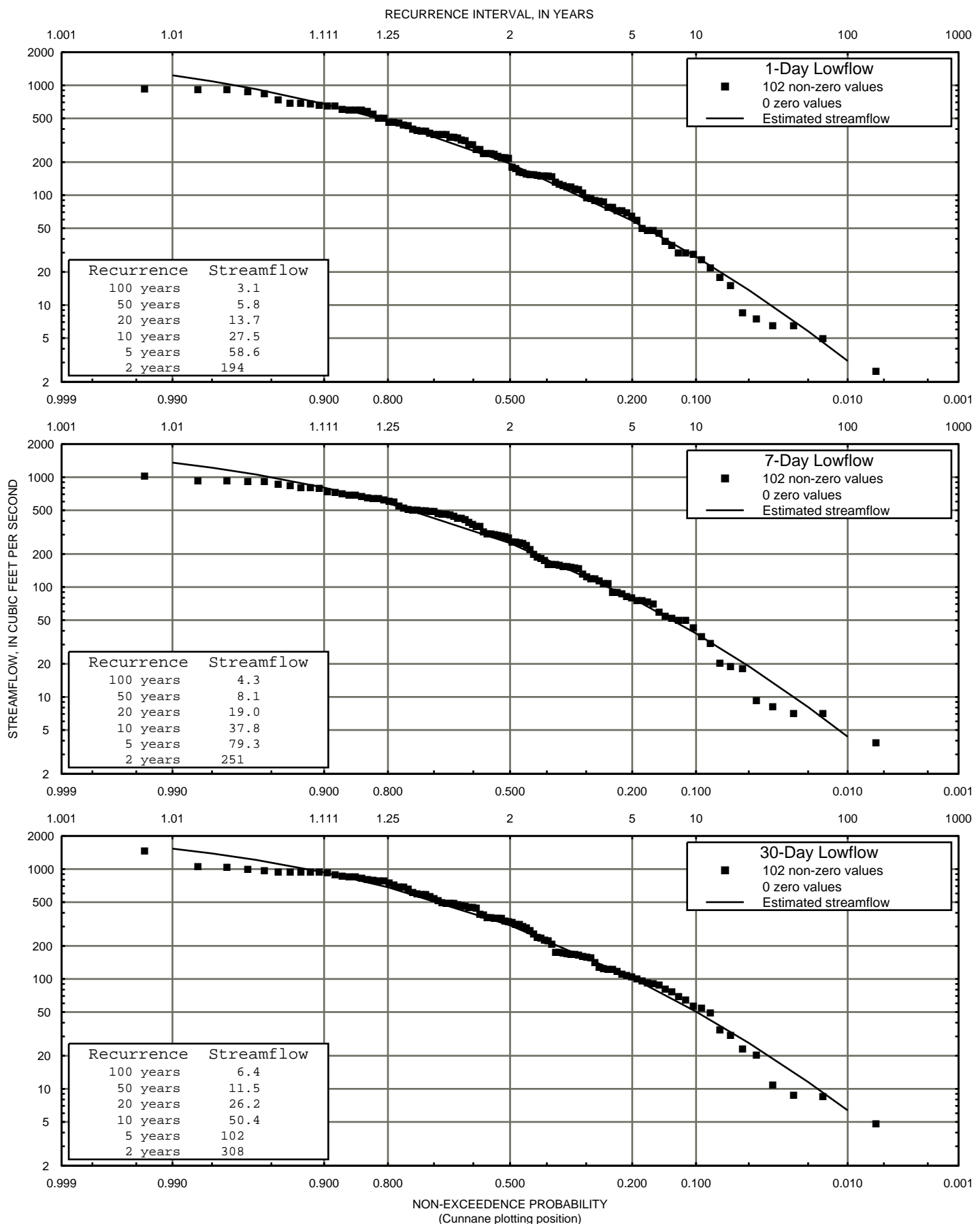
Log Normal Probability plot



Station 05078500 -- Clearwater River at Red Lake Falls, MN

Period of record 1910 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

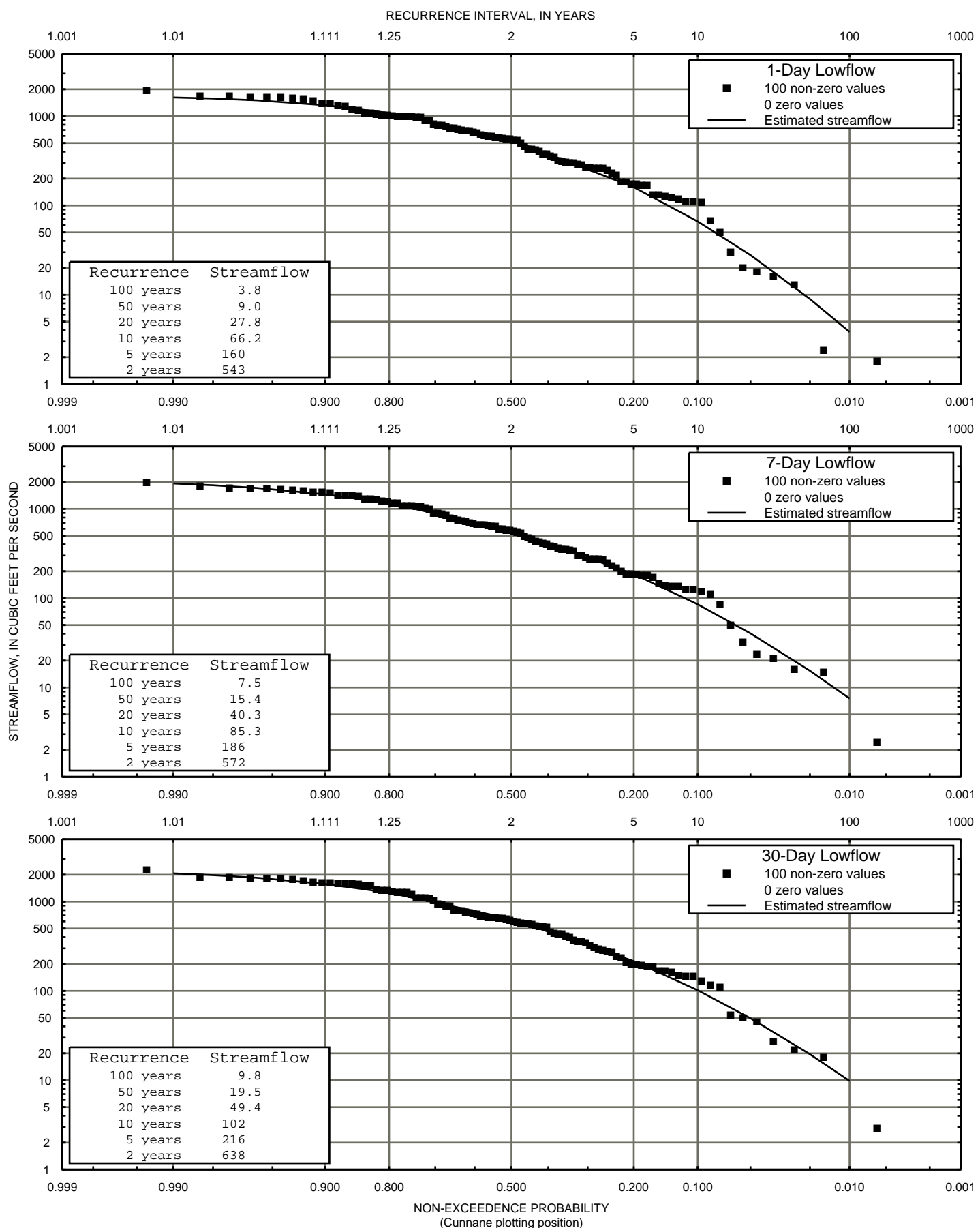


Station 05079000 -- Red Lake River at Crookston, MN

Period of record 1902 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

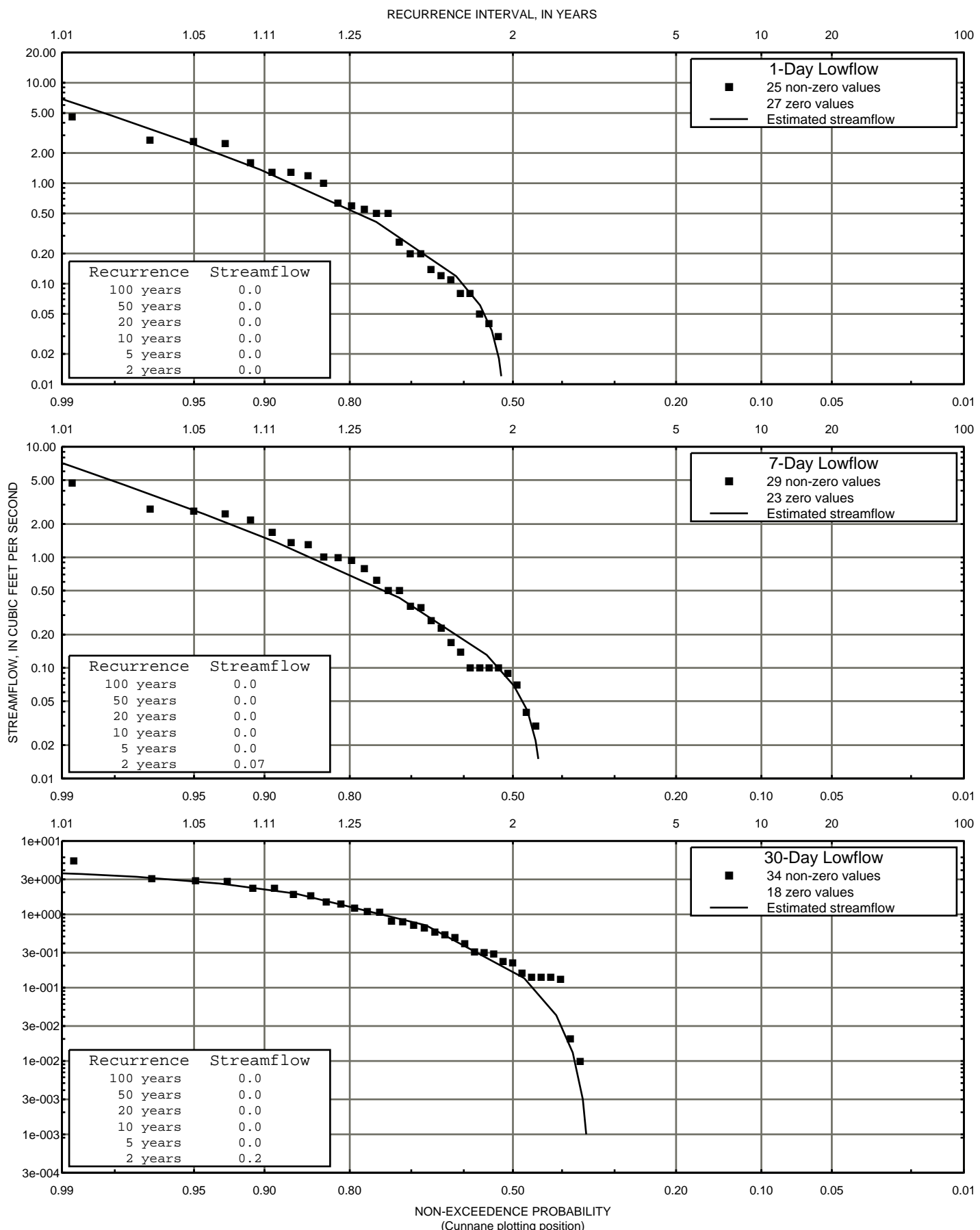


Station 05082500 -- Red River of the North at Grand Forks, ND

Period of record 1905 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

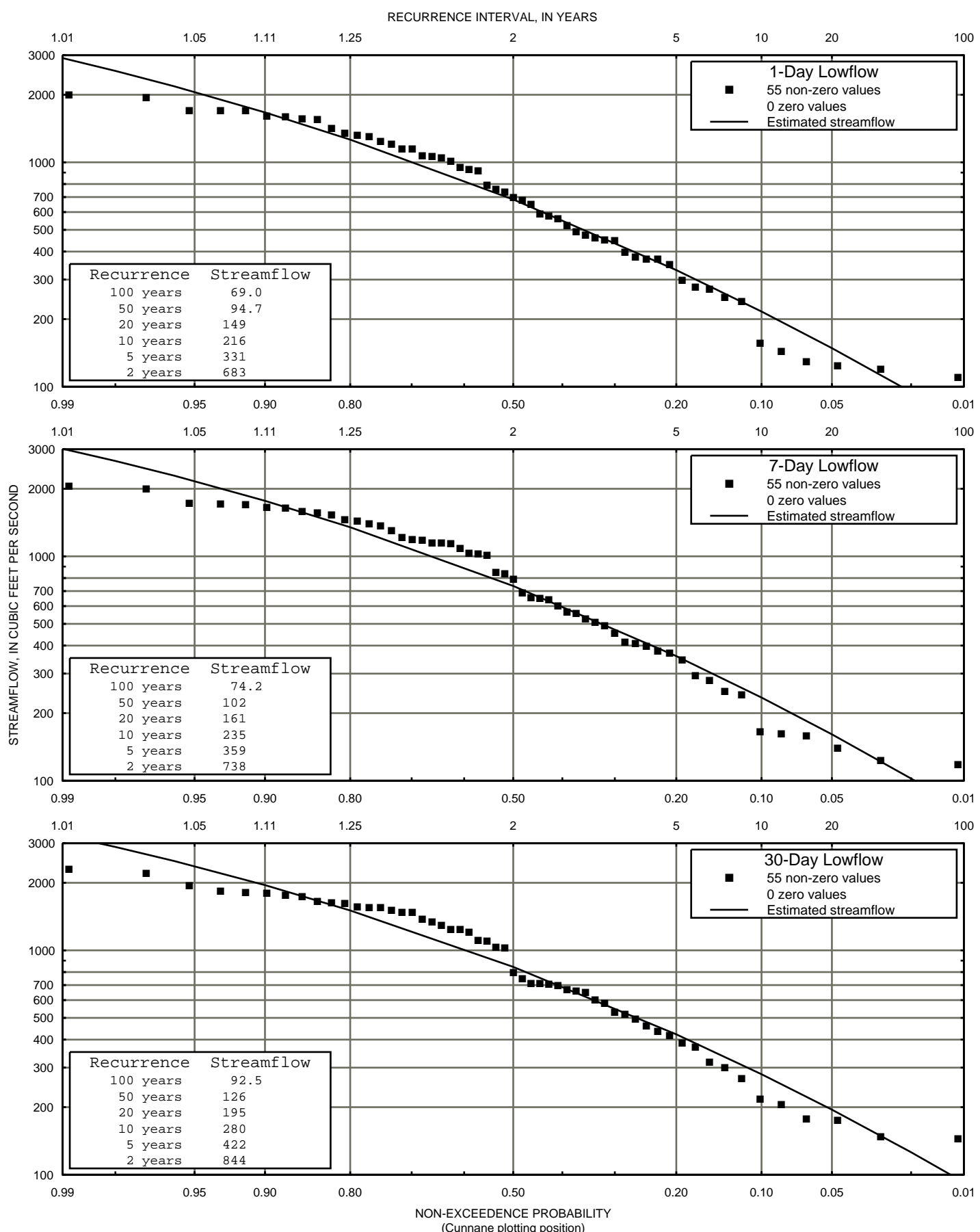


Station 05087500 -- Middle River at Argyle, MN

Period of record 1946 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

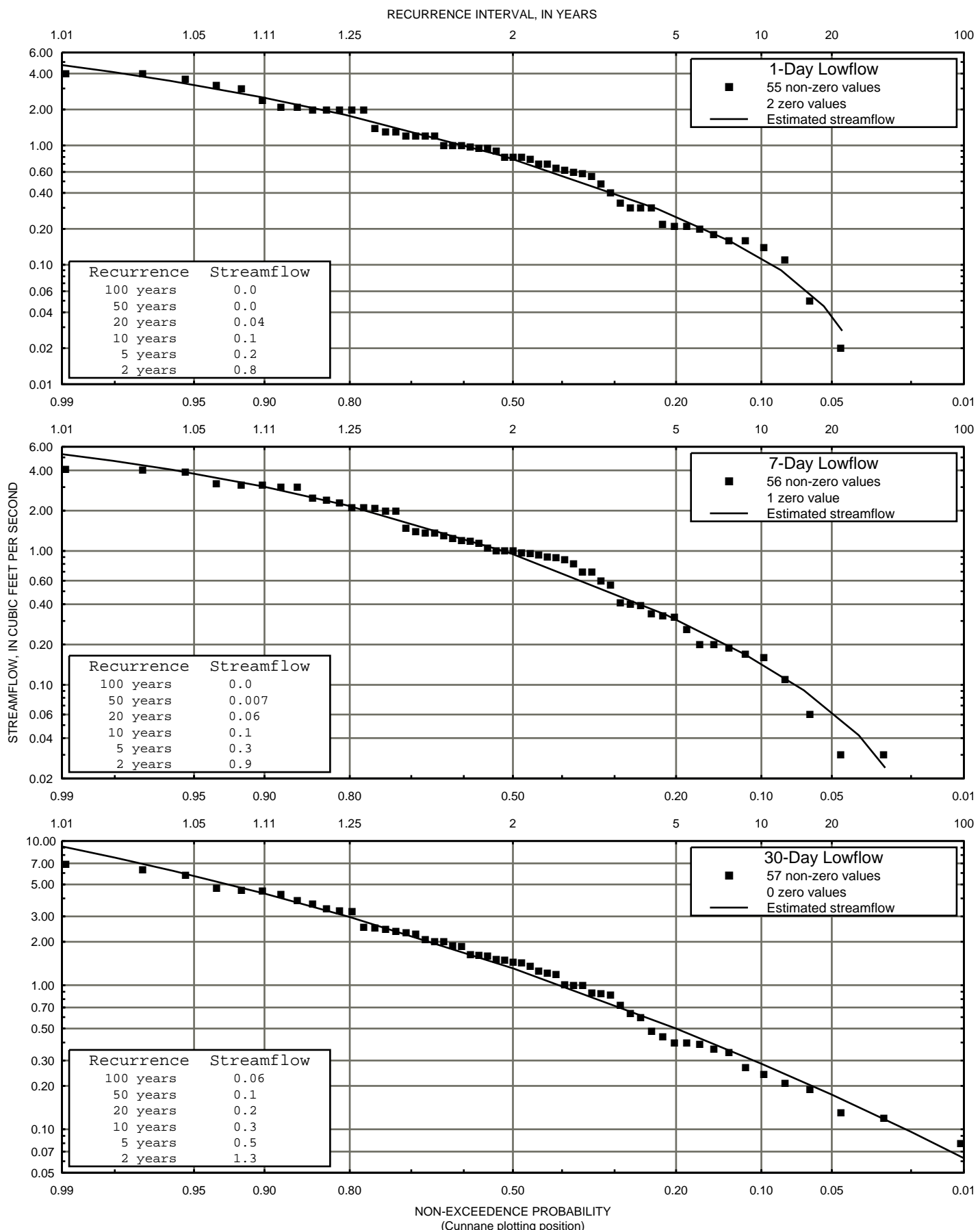


Station 05092000 -- Red River of the North at Drayton, ND

Period of record 1937 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot



Station 05094000 -- South Branch Two Rivers at Lake Bronson, MN

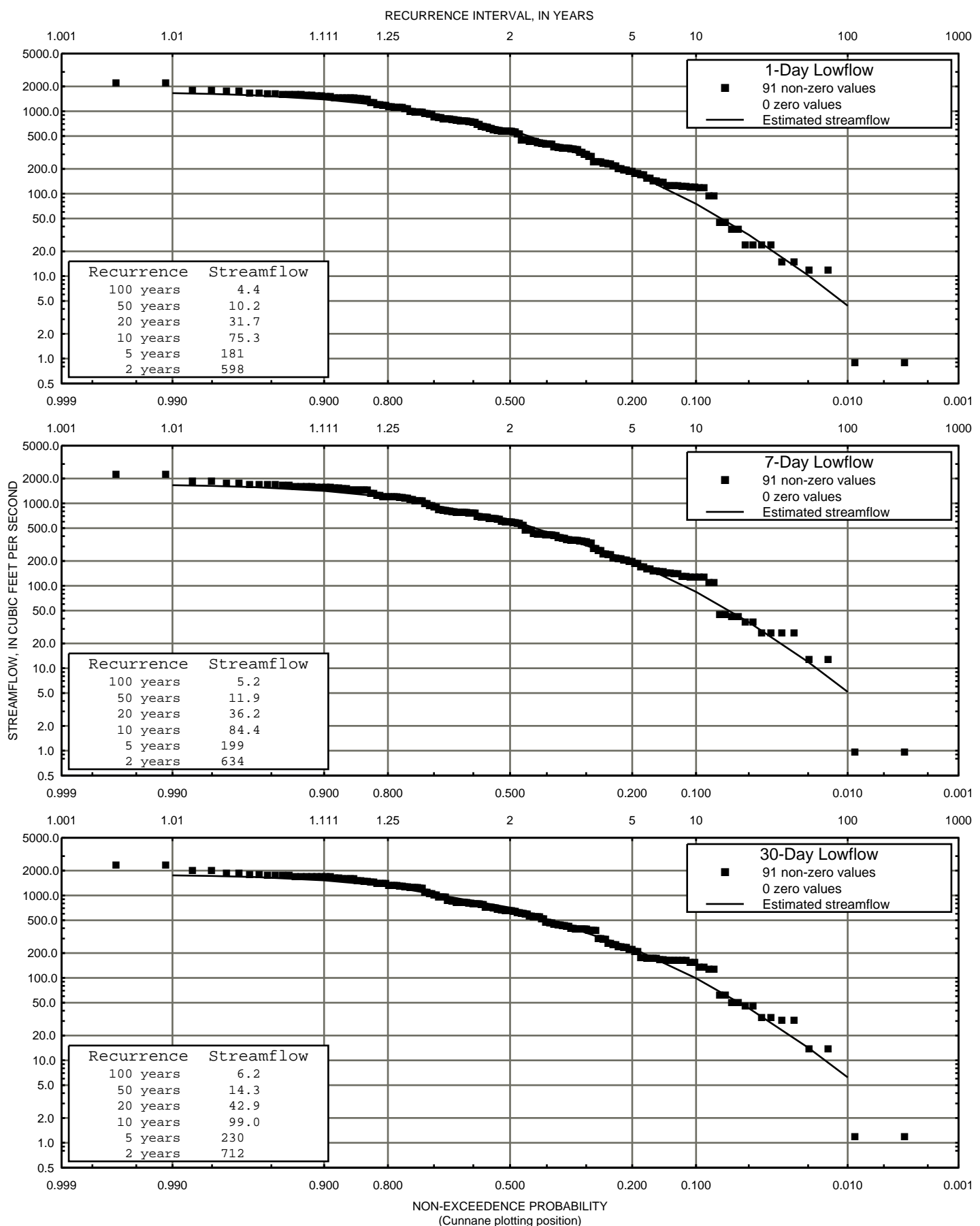
Period of record 1930 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

Station 05096000 – North Branch Two Rivers near Lancaster, MN
Period of Record 1929–1955

The 1-, 7- and 30-day low-flow discharges were 0.00 ft³/s for all years of record at this continuous-record streamflow gaging station. As a result, the 1-, 7-, and 30-day low-flow statistics were not calculated and the low-flow discharges were not graphed for this station.

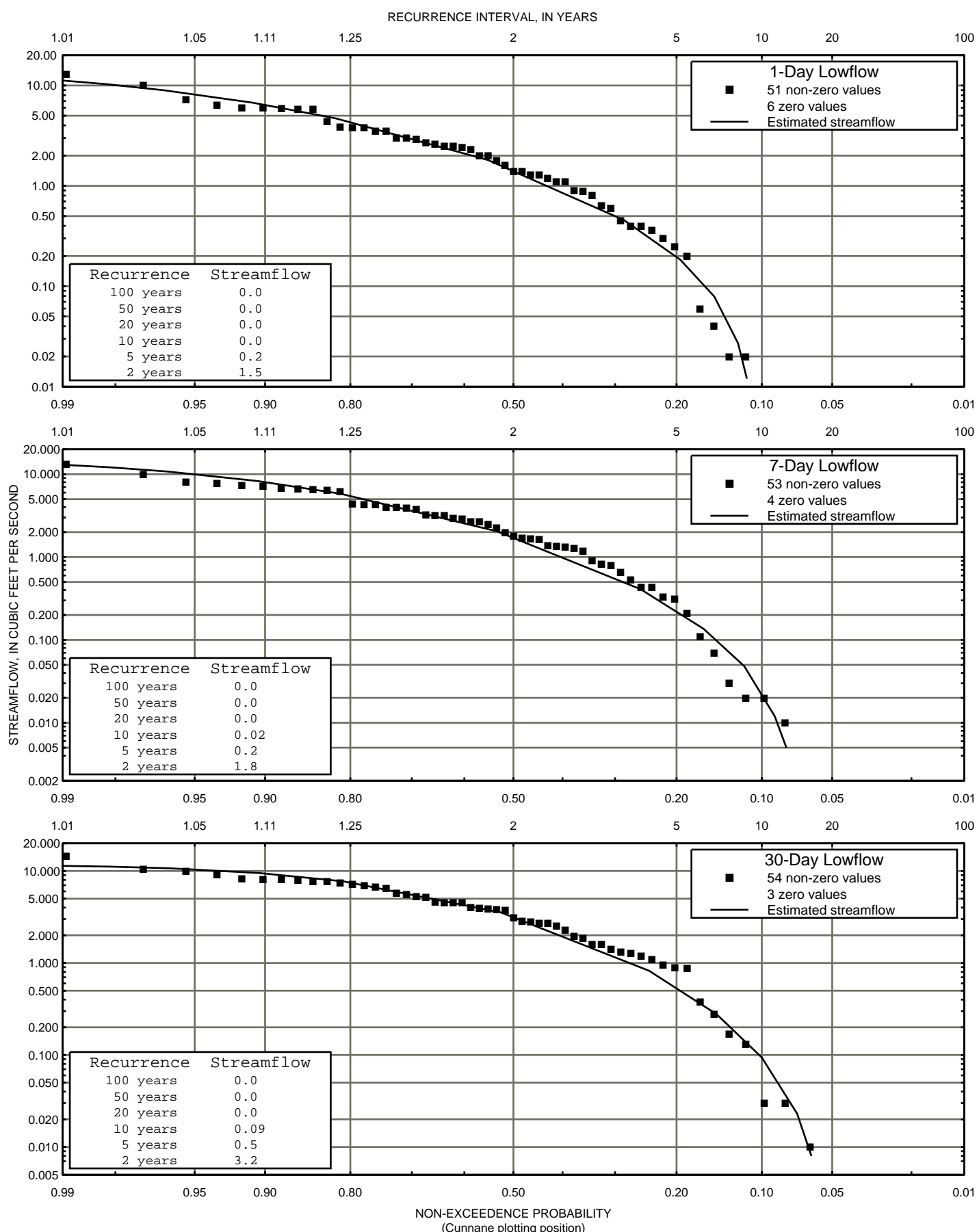


Station 05102500 -- Red River of the North at Emerson, Manitoba, Canada

Period of record 1913 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

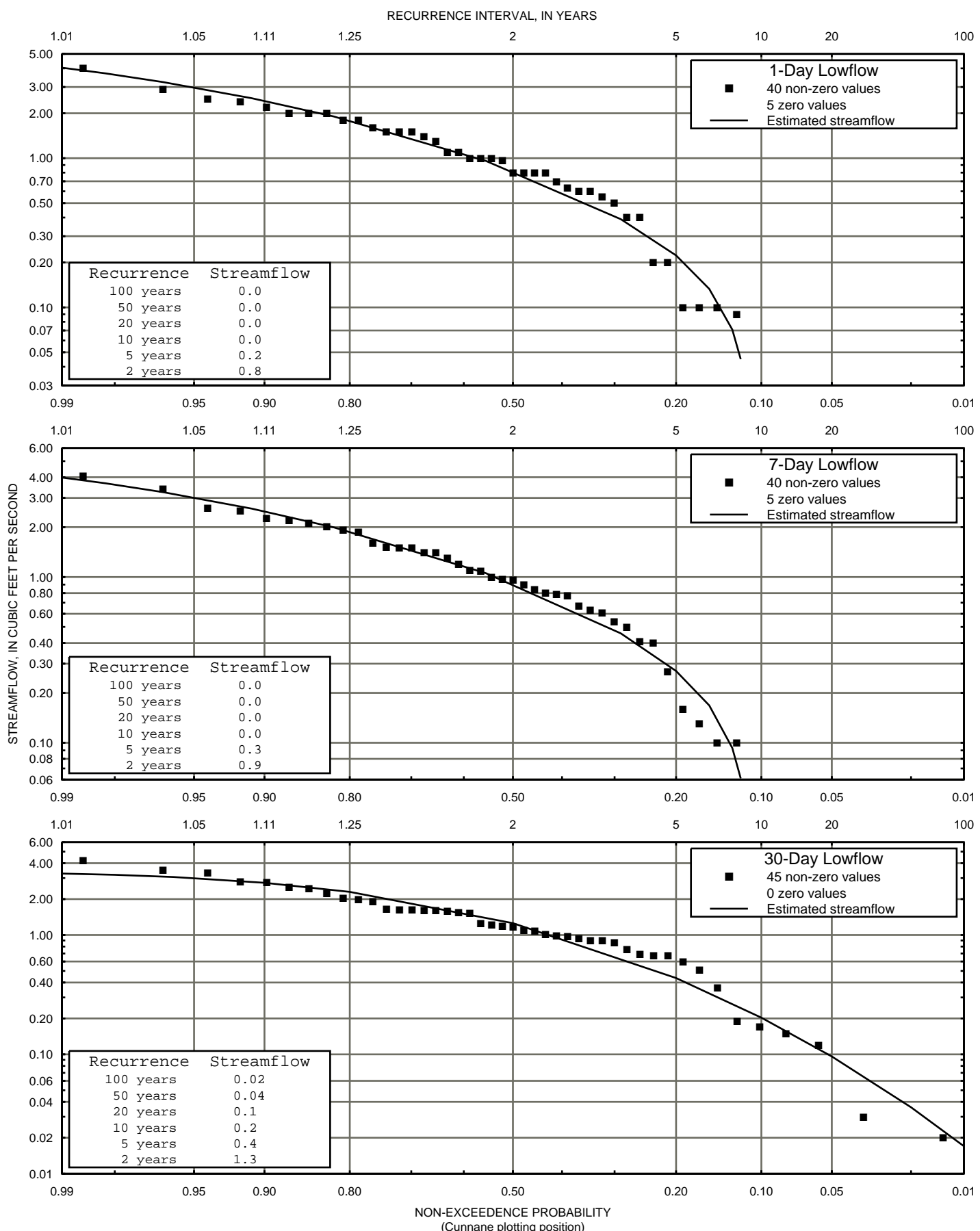


Station 05104500 -- Roseau River below South Fork near Malung, MN

Period of record 1948 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

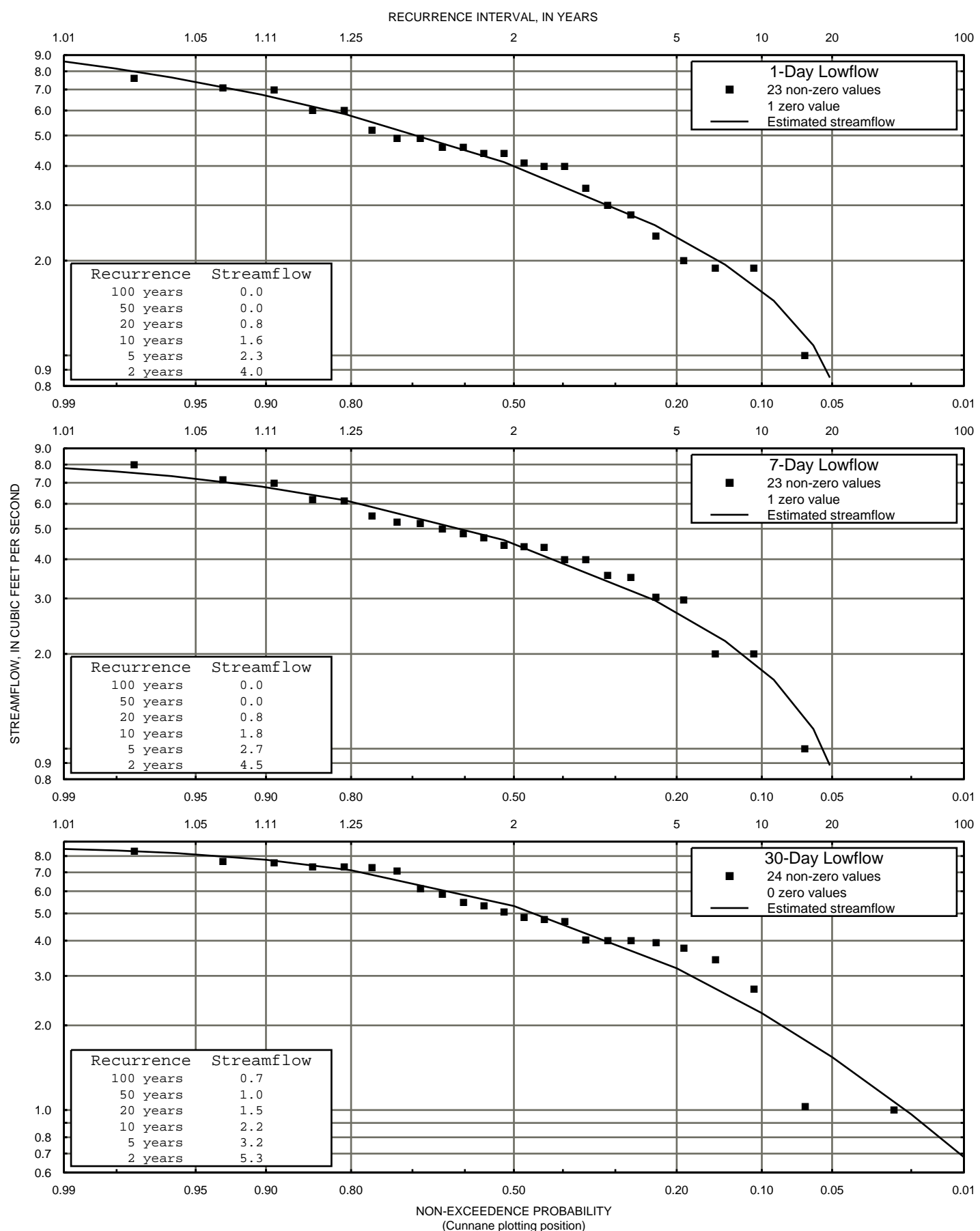


Station 05106000 -- Sprague Creek near Sprague, Manitoba, Canada

Period of record 1930 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

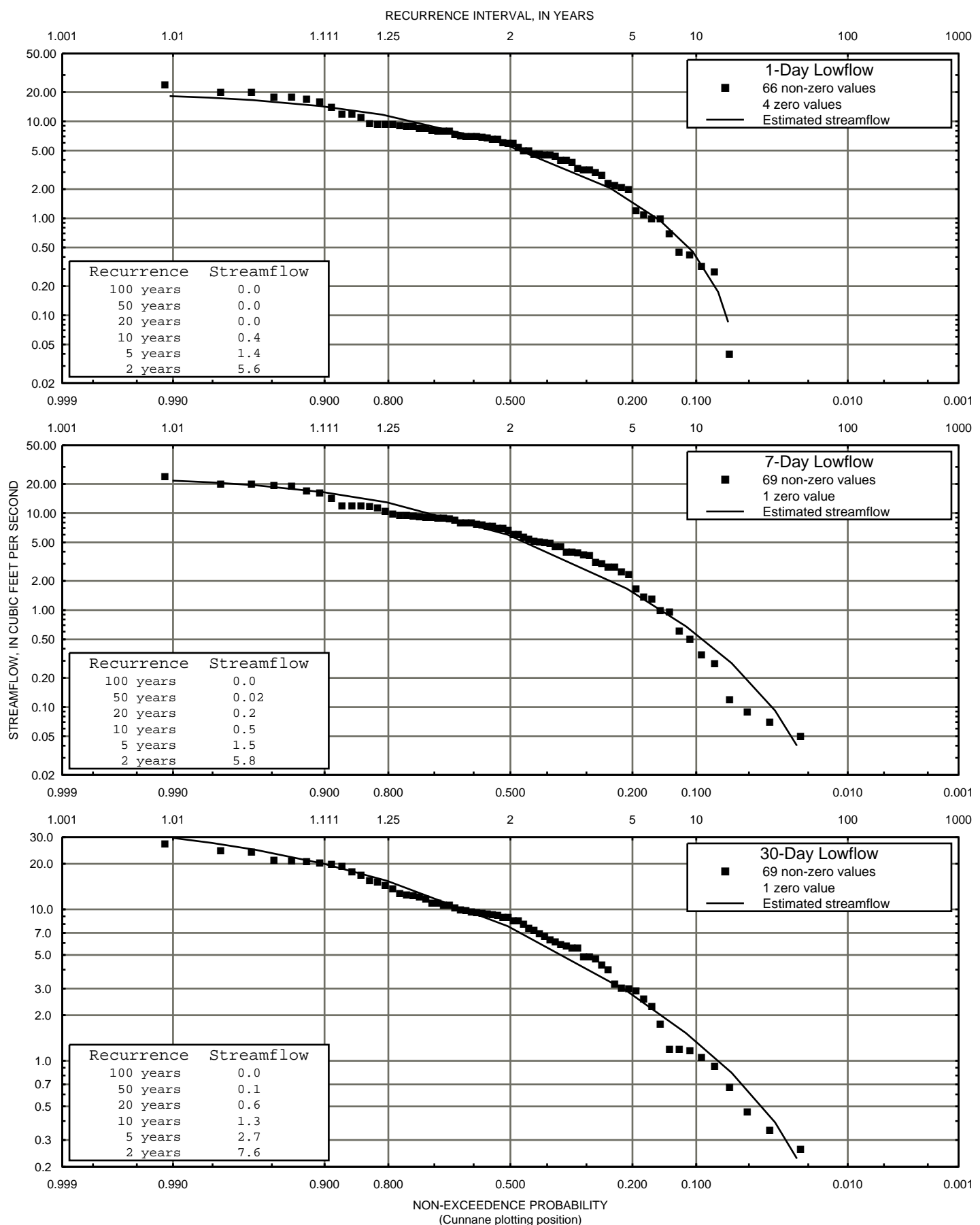


Station 05107000 -- Pine Creek near Pine Creek, MN

Period of record 1929 -- 1953

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

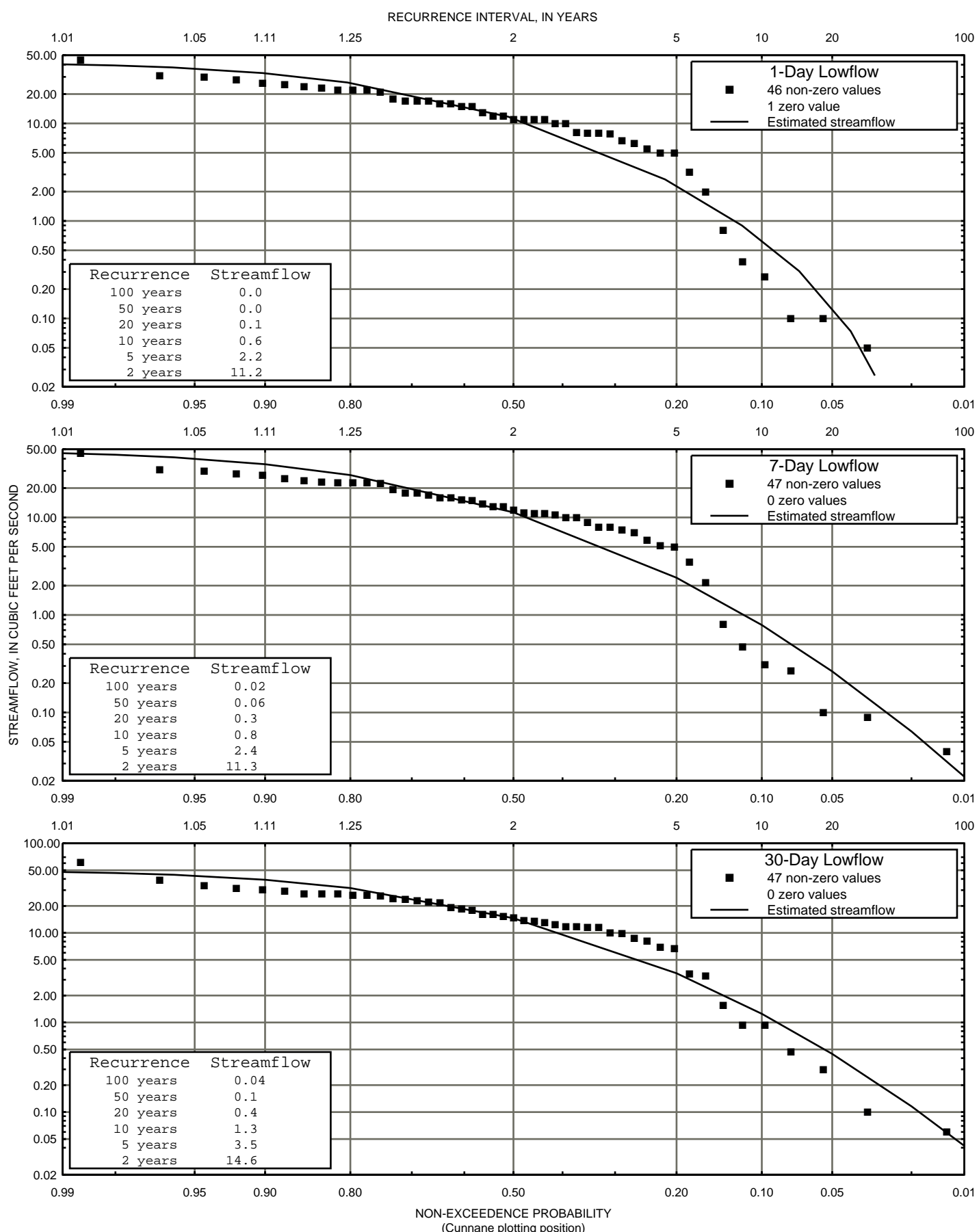


Station 05107500 -- Roseau River at Ross, MN

Period of record 1929 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

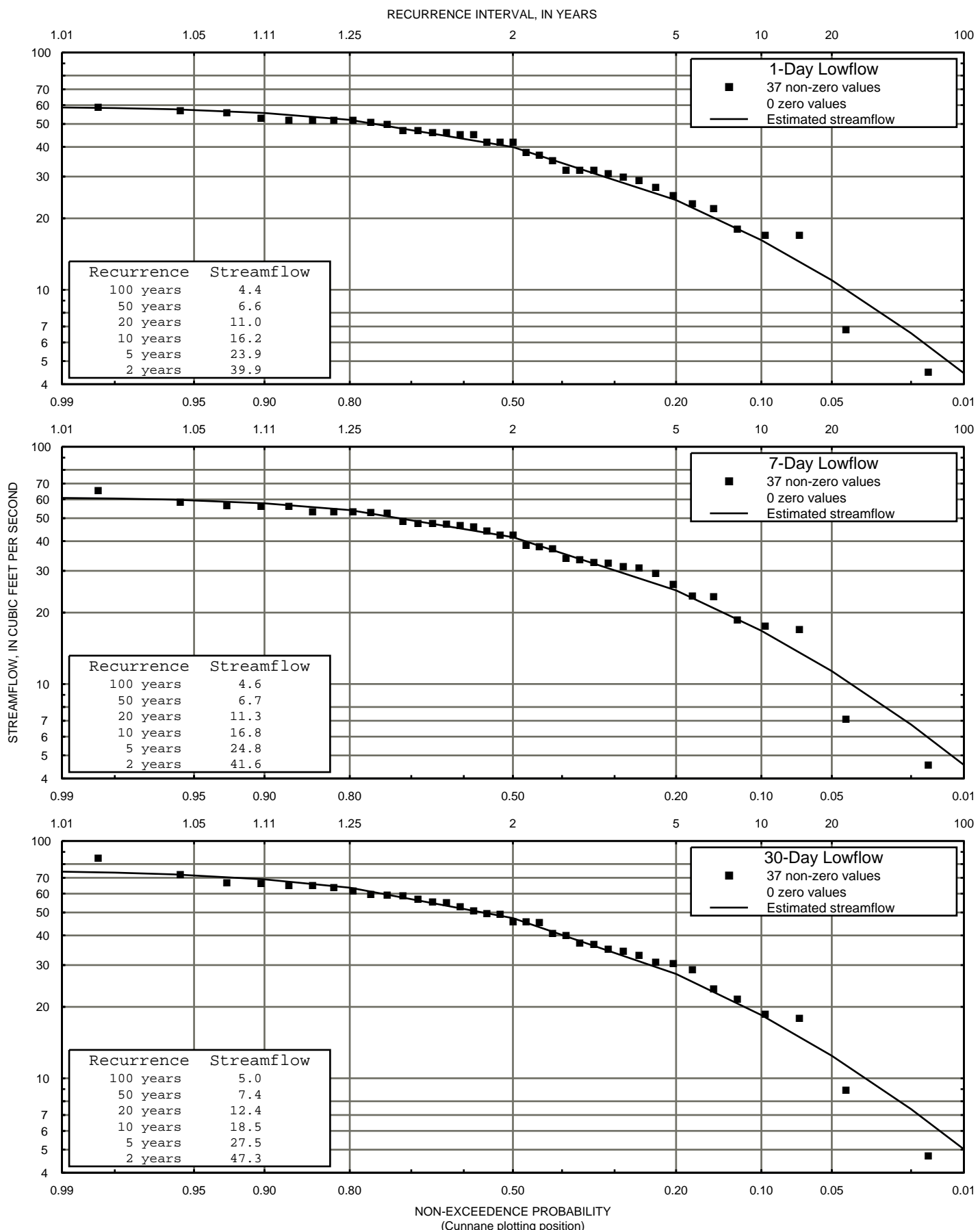


Station 05112000 -- Roseau River below State Ditch 51 near Caribou, MN

Period of record 1918 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

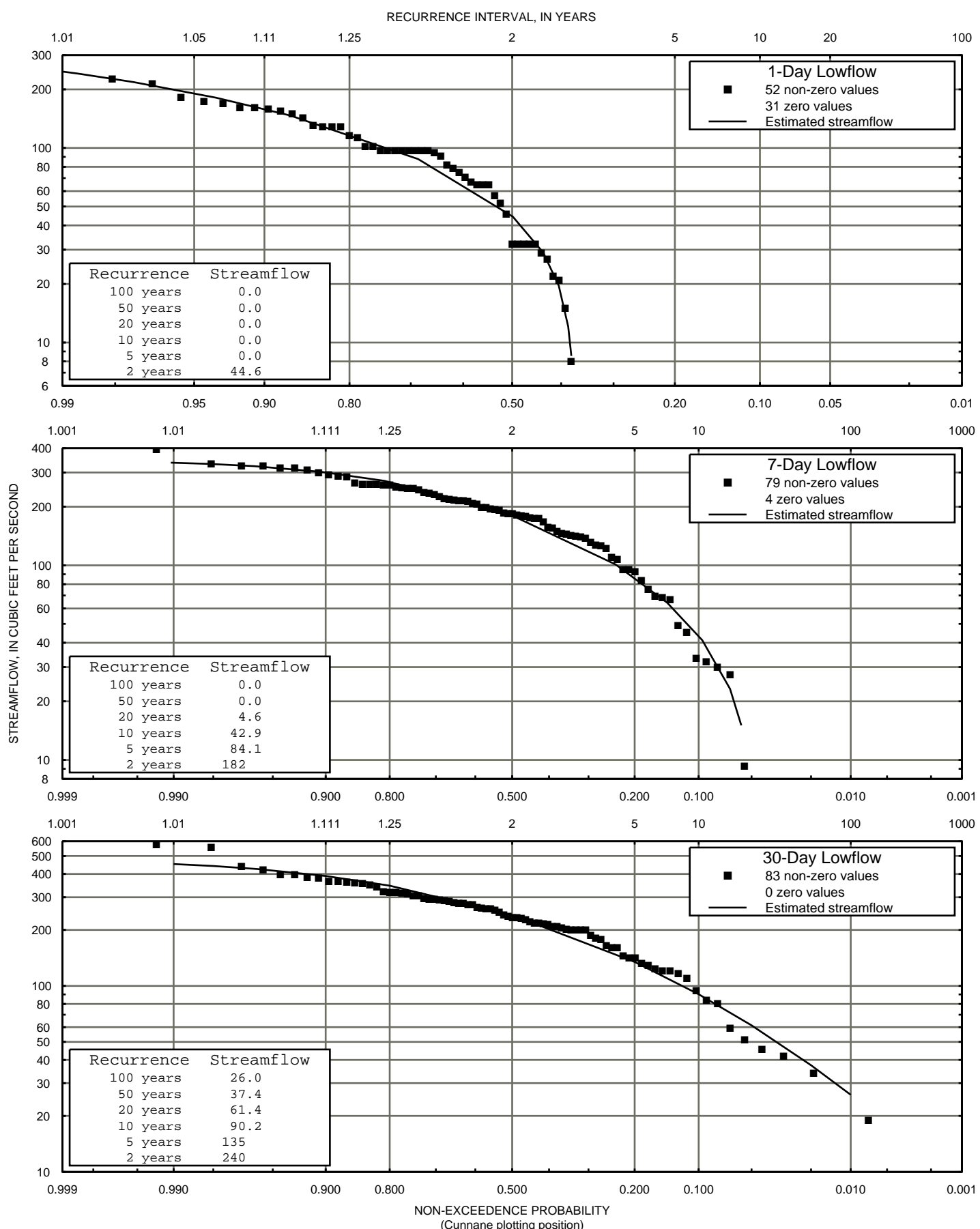


Station 05124480 -- Kawishiwi River near Ely, MN

Period of record 1967 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

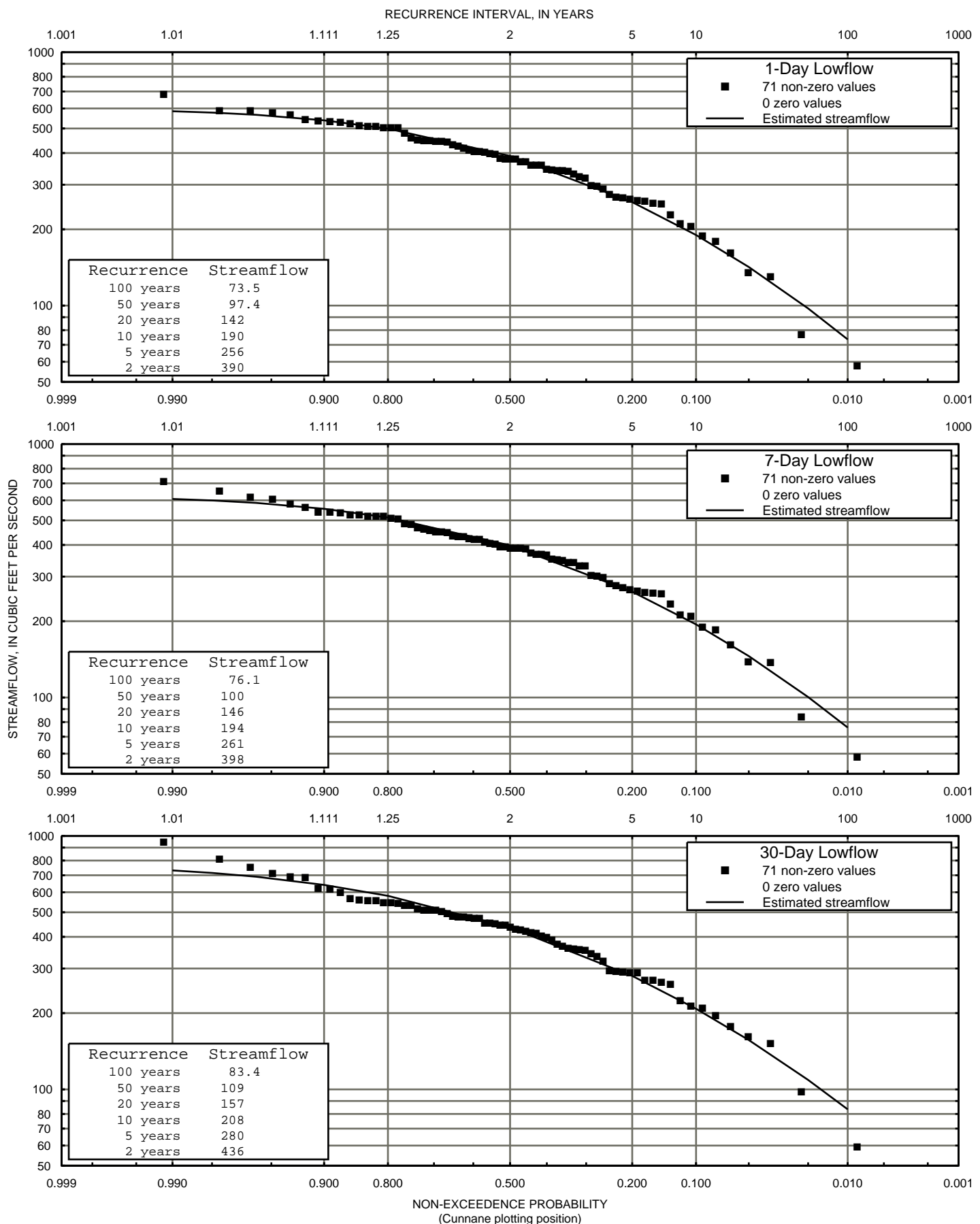


Station 05127000 -- Kawishiwi River near Winton, MN

Period of record 1906 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

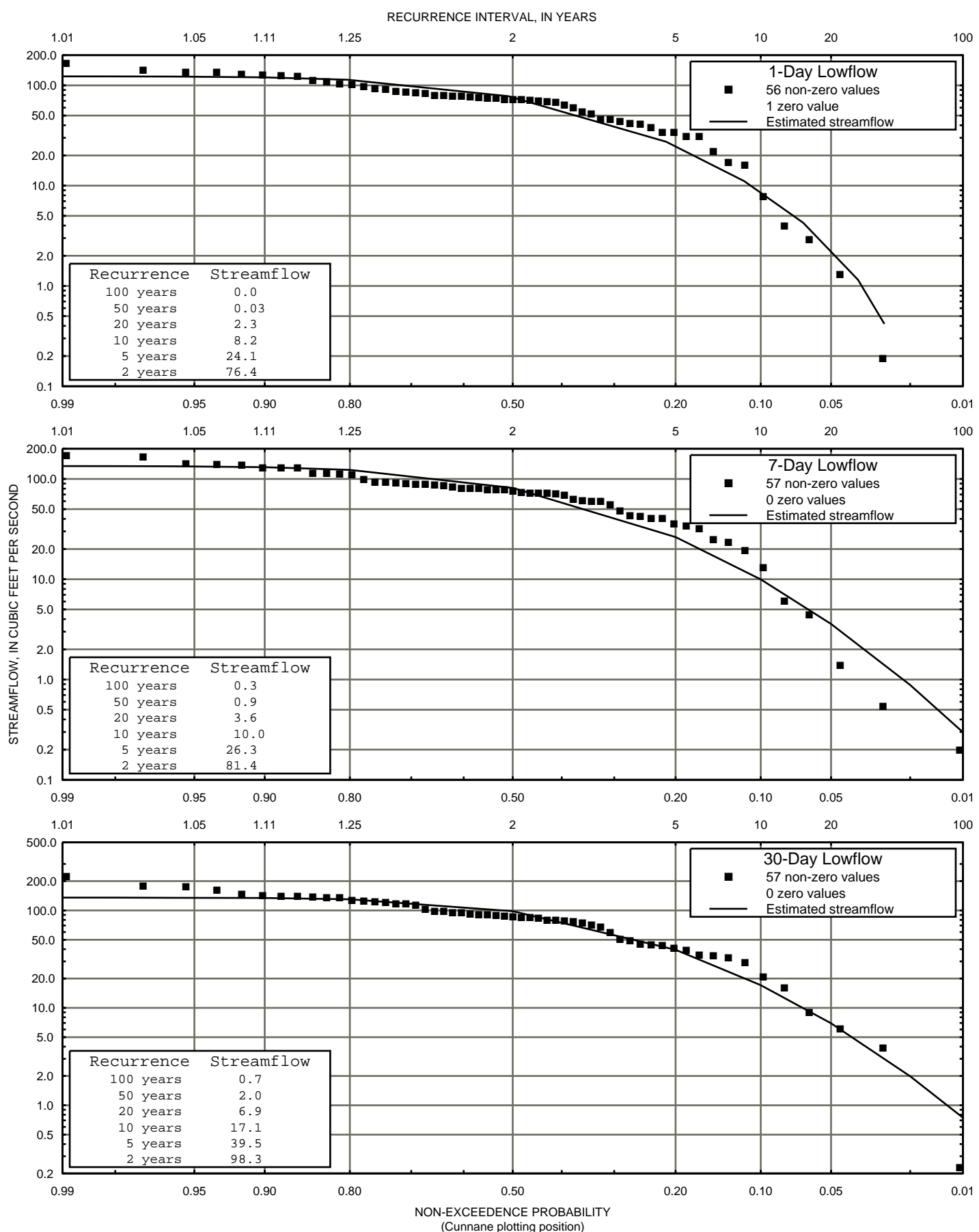
Log Normal Probability plot



Station 05127500 -- Basswood River near Winton, MN

Period of record 1932 -- 2004

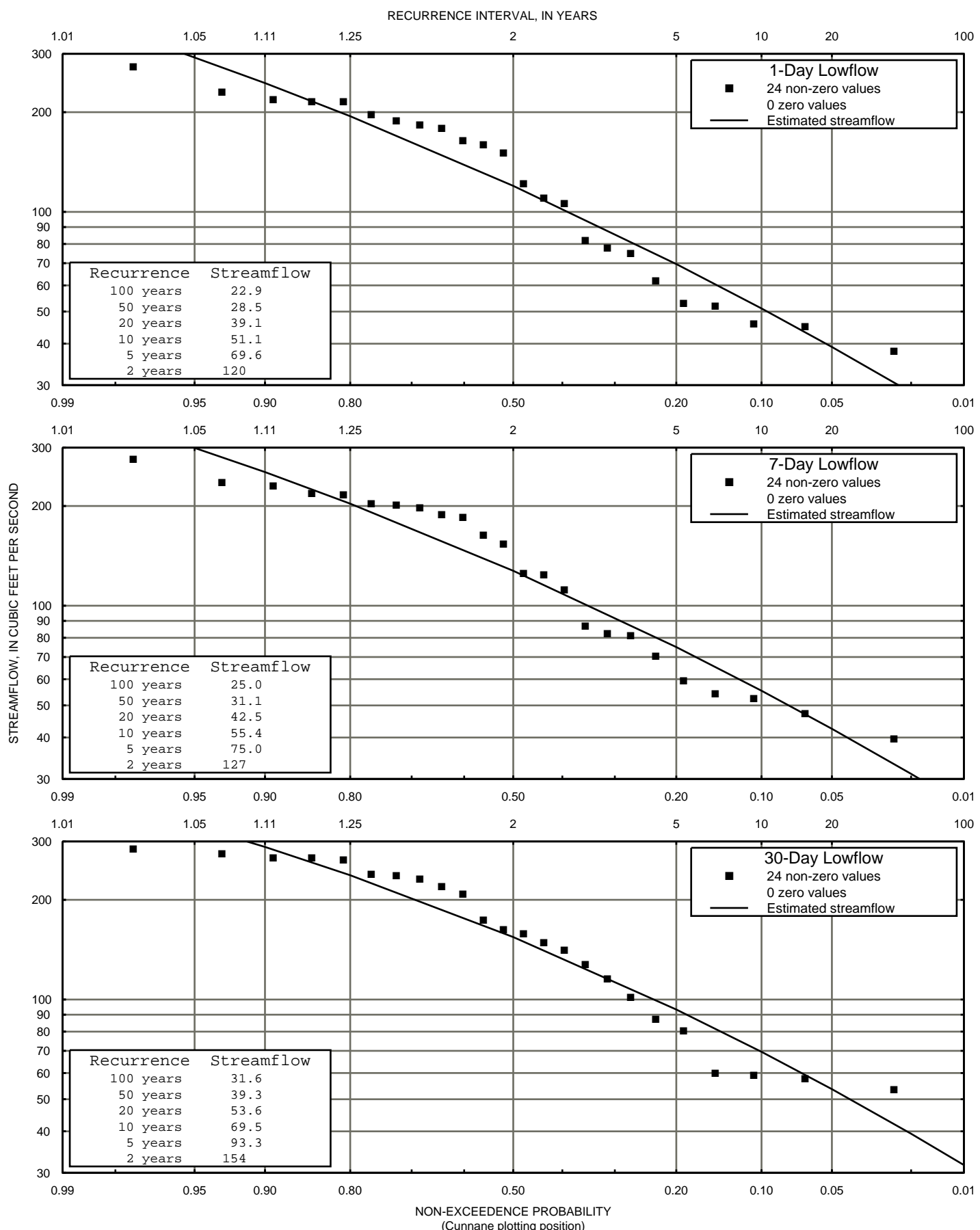
Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31



Station 05129000 -- Vermilion River below Vermilion Lake near Tower, MN

Period of record 1912 -- 1982

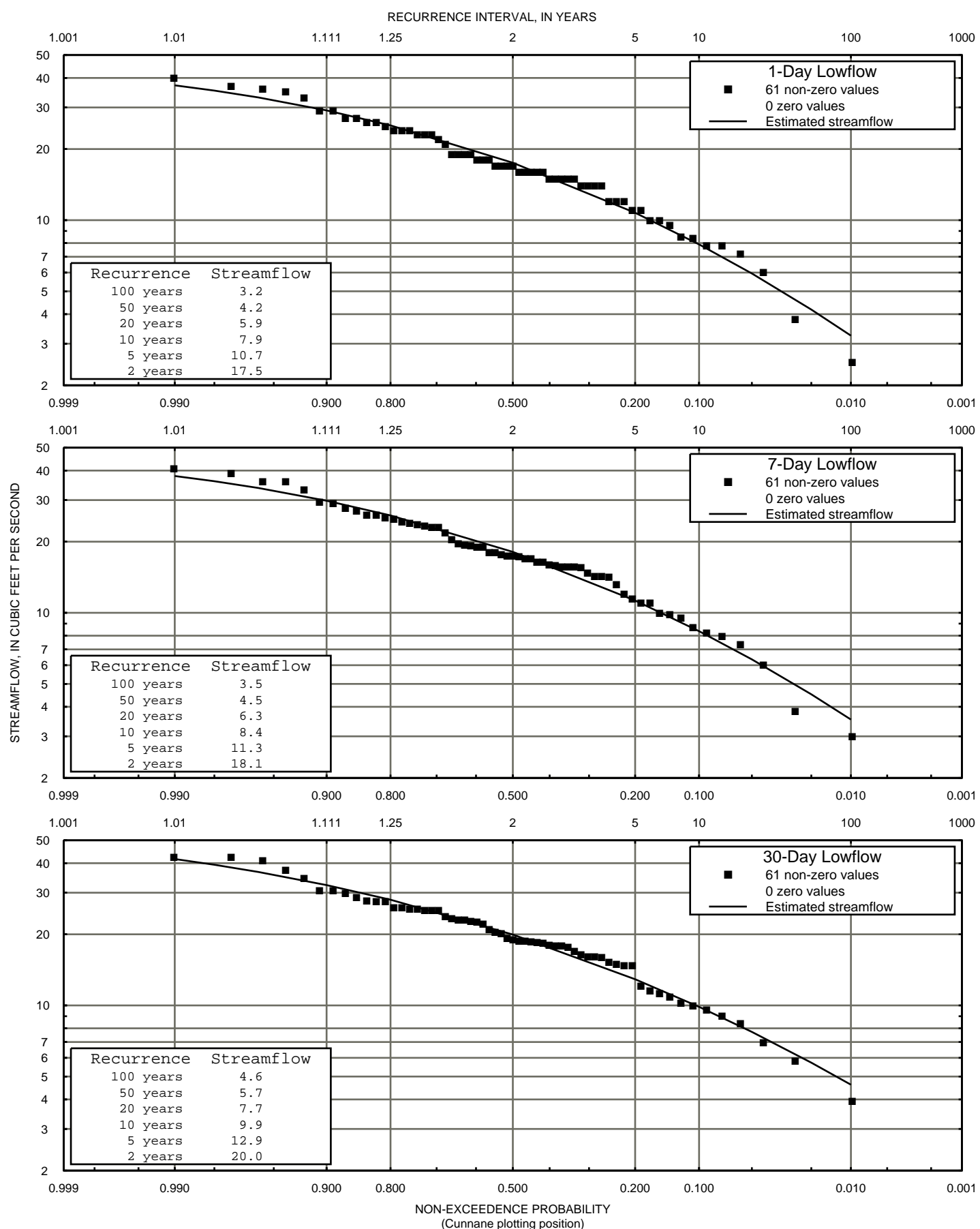
Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31



Station 05129115 -- Vermilion River near Crane Lake, MN

Period of record 1980 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

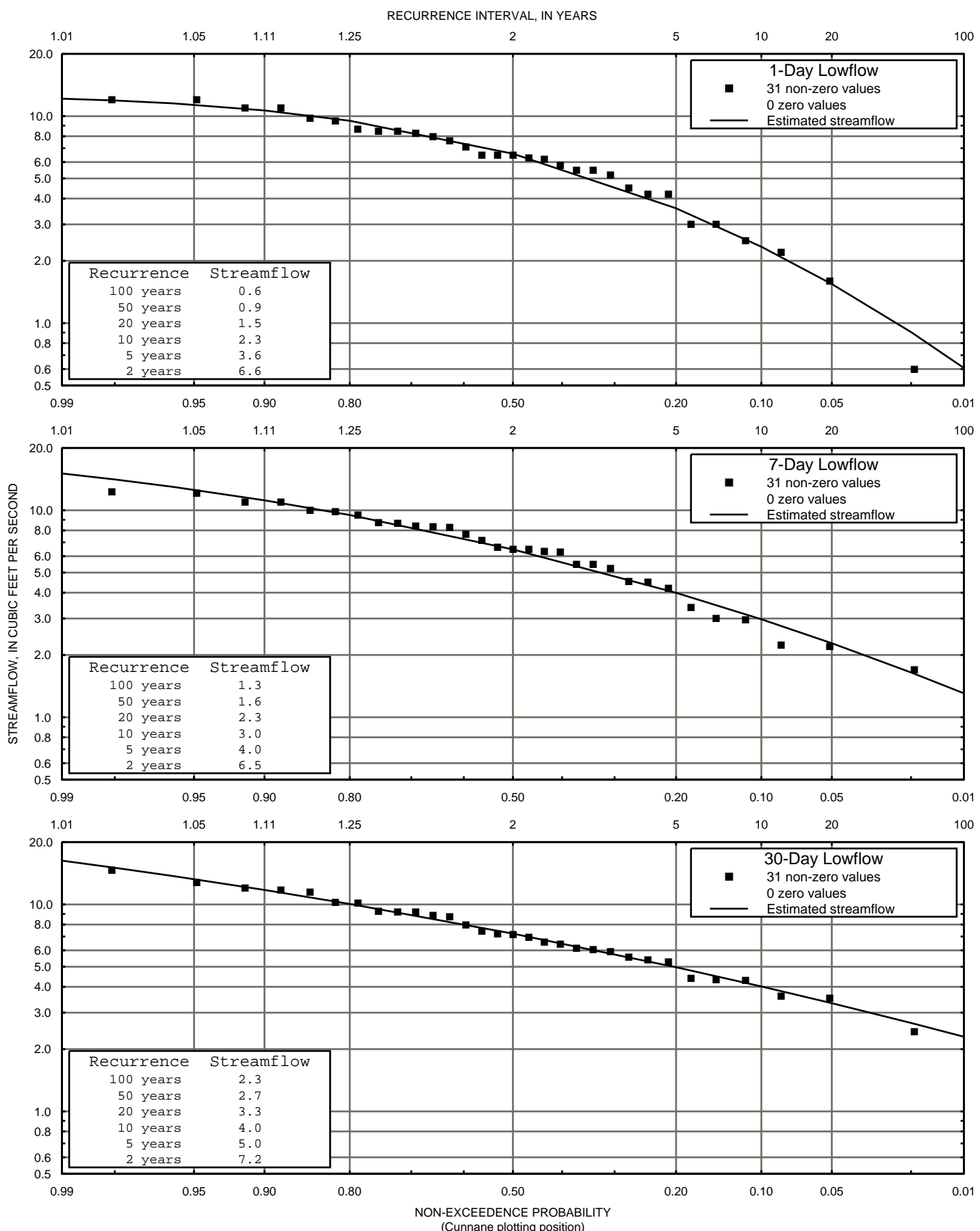


Station 05130500 -- Sturgeon River near Chisholm, MN

Period of record 1943 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

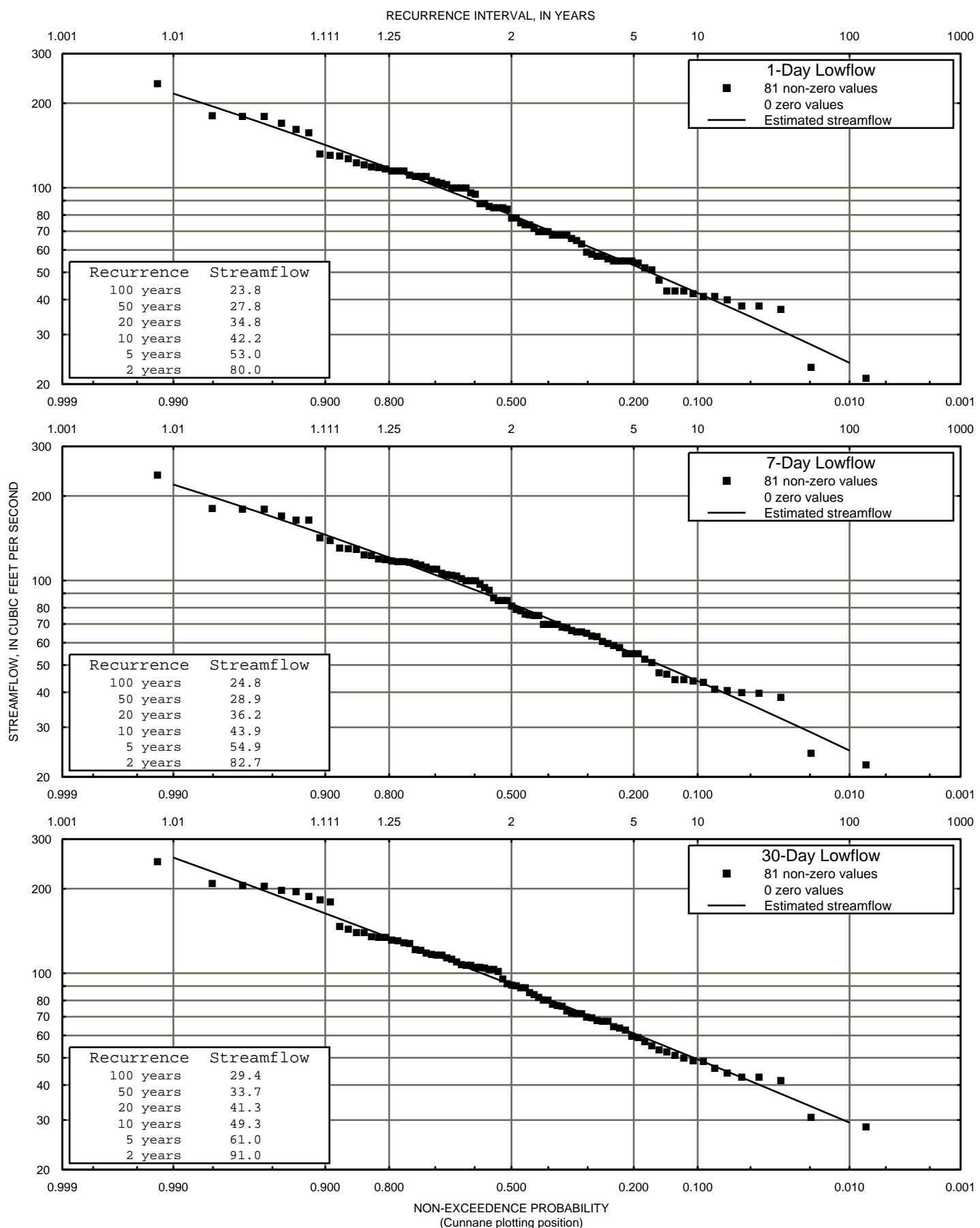
Log Normal Probability plot



Station 05131000 -- Dark River near Chisholm, MN

Period of record 1943 -- 1979

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

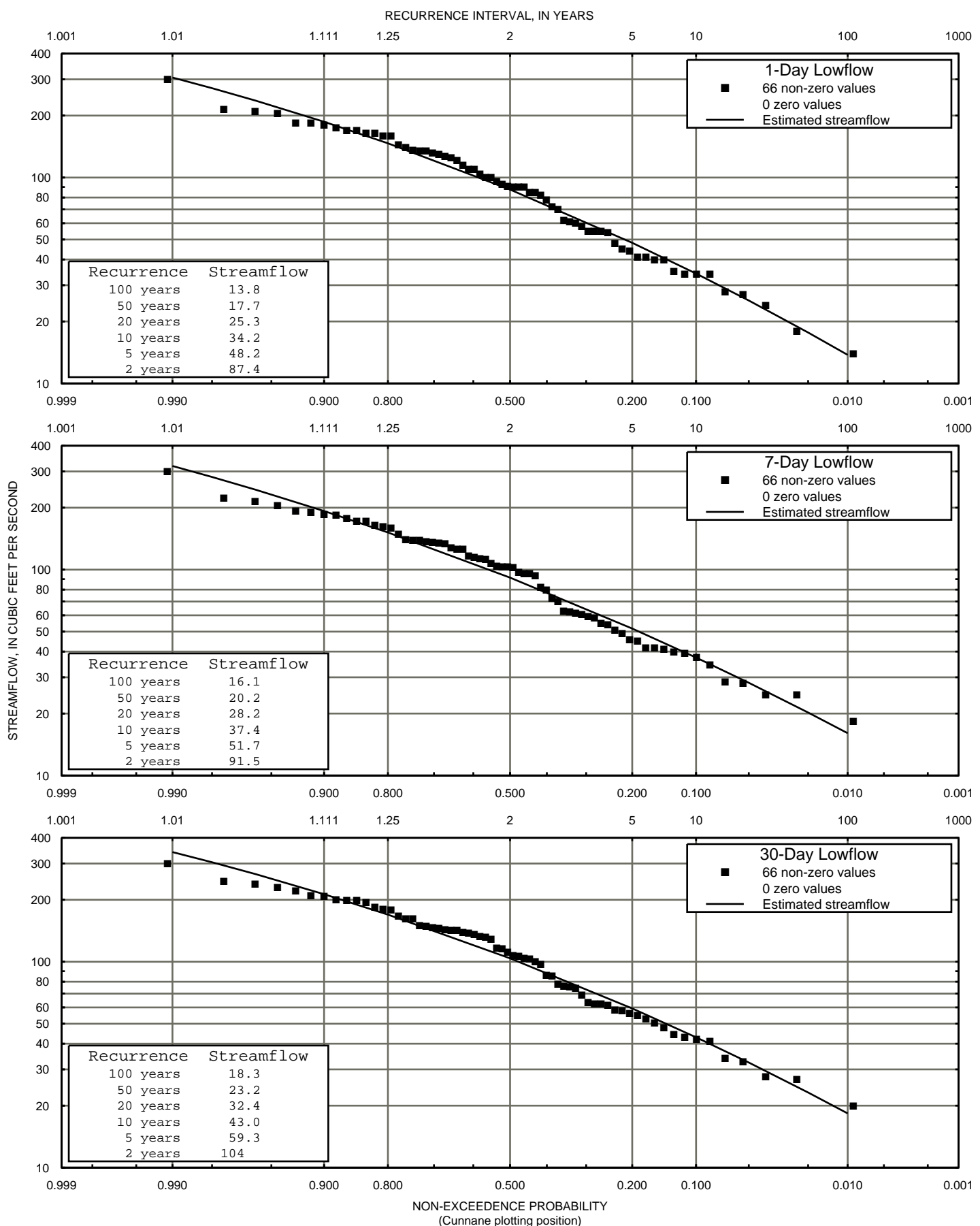


Station 05131500 -- Little Fork River at Littlefork, MN

Period of record 1910 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

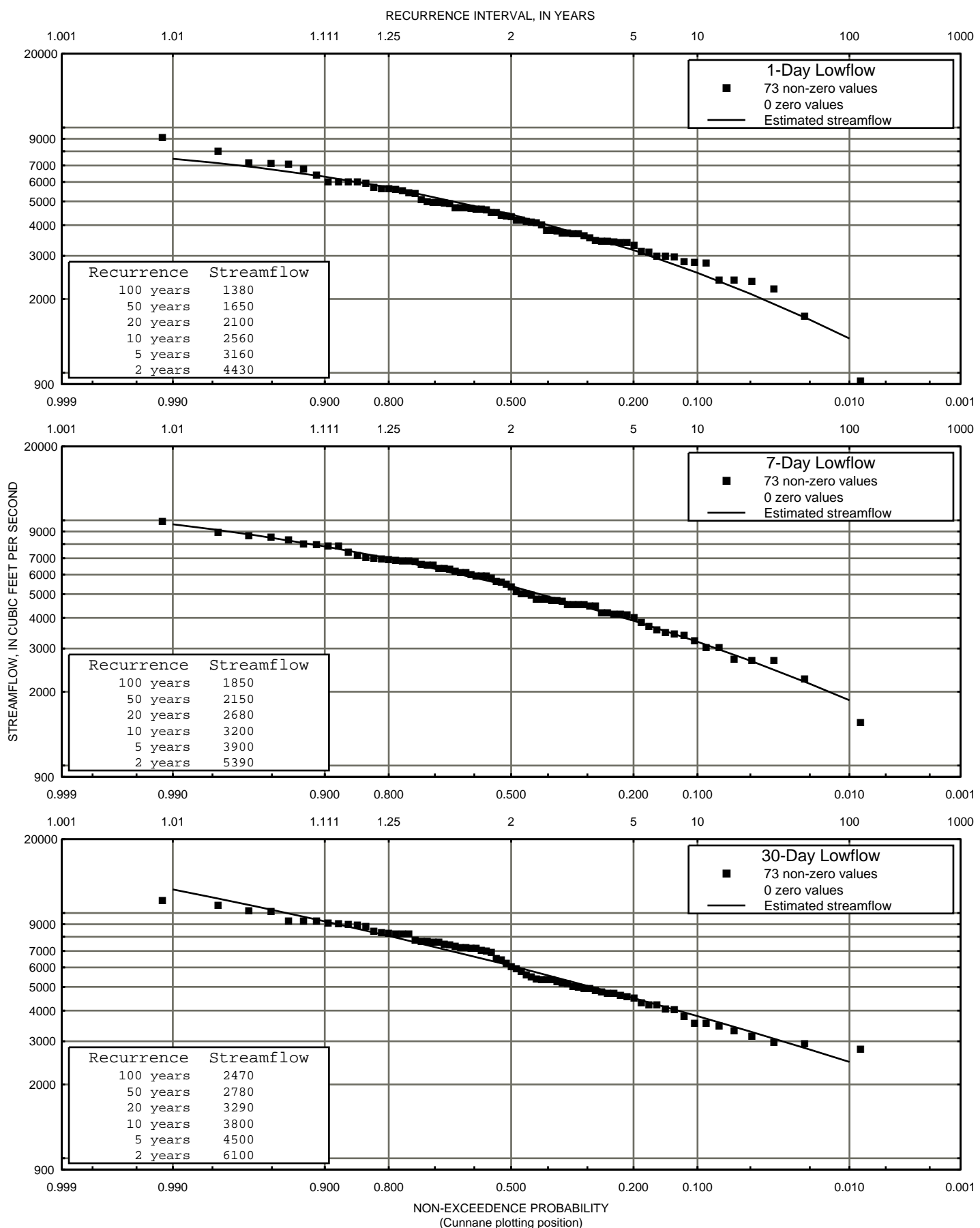


Station 05132000 -- Big Fork River at Big Falls, MN

Period of record 1910 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

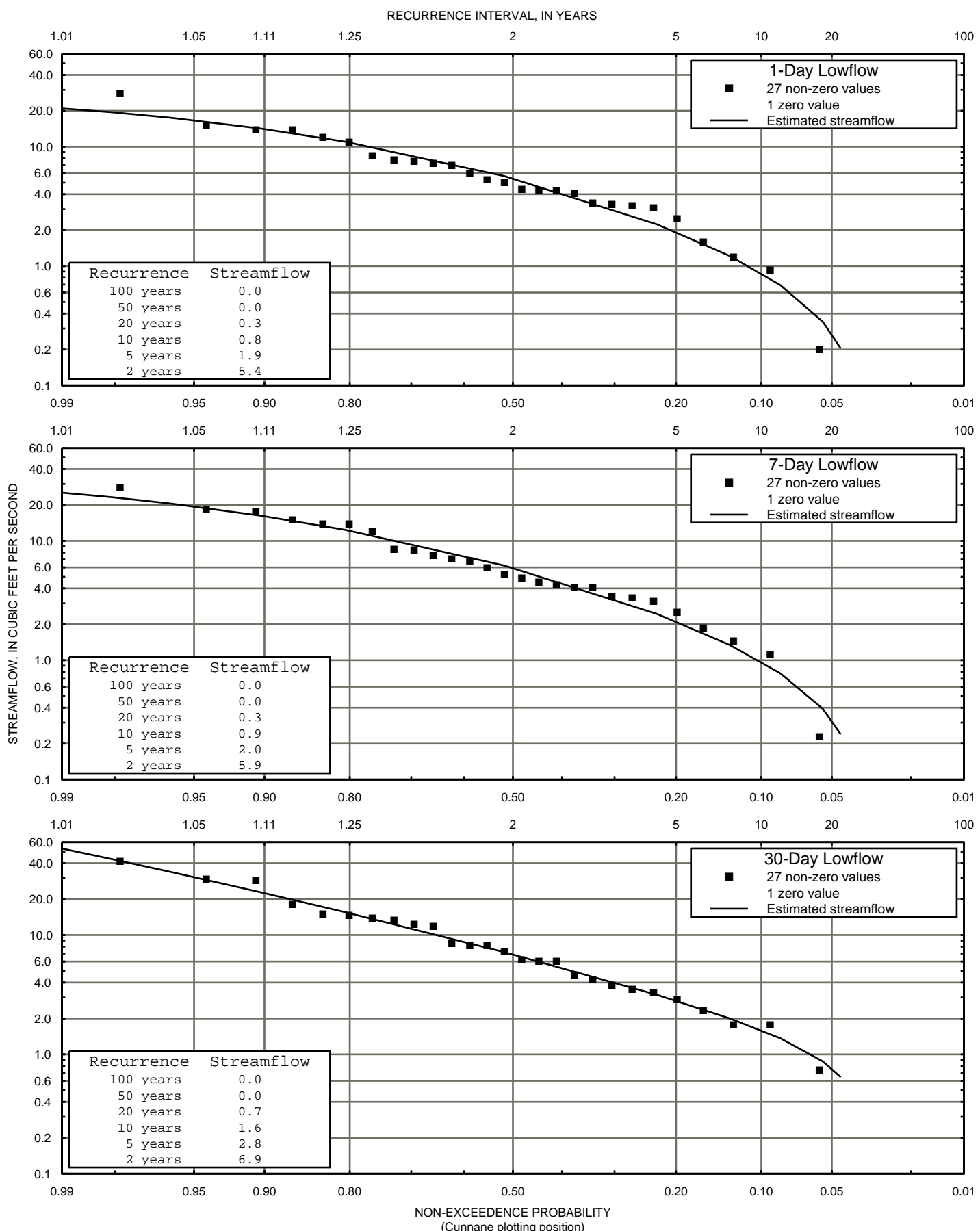


Station 05133500 -- Rainy River at Manitou Rapids, MN

Period of record 1929 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

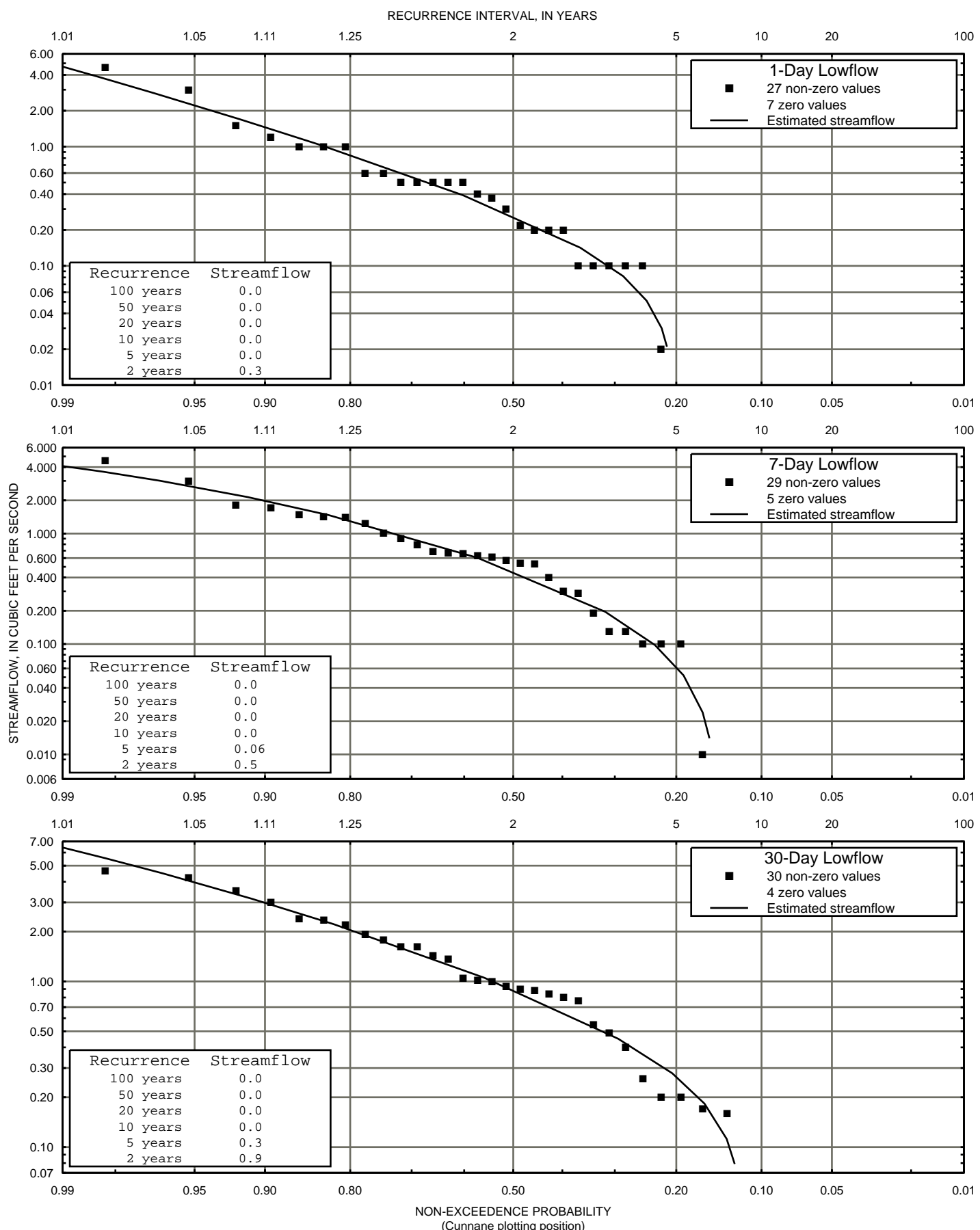


Station 05134200 -- Rapid River near Baudette, MN

Period of record 1958 -- 1986

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

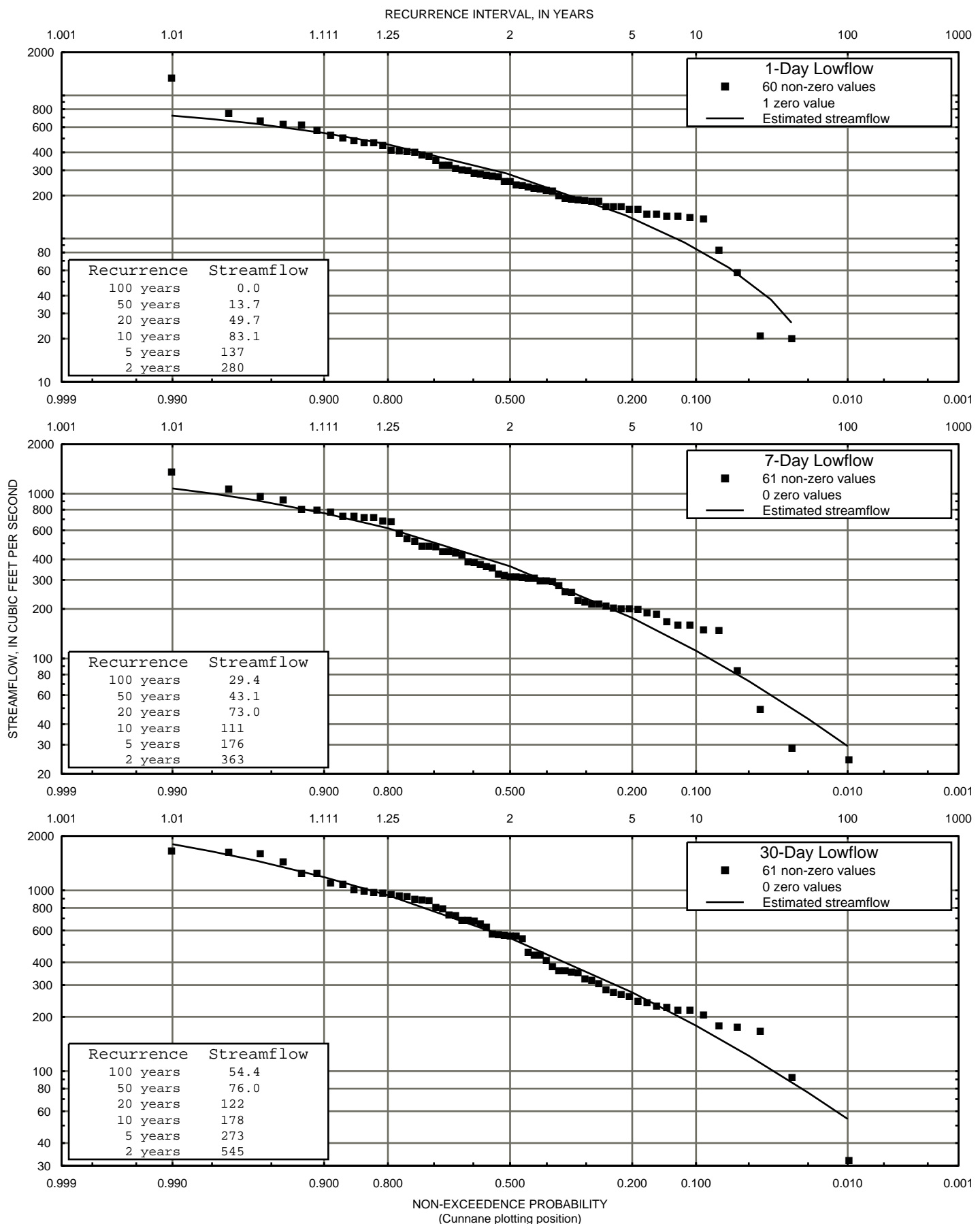


Station 05139500 -- Warroad River near Warroad, MN

Period of record 1947 -- 1980

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

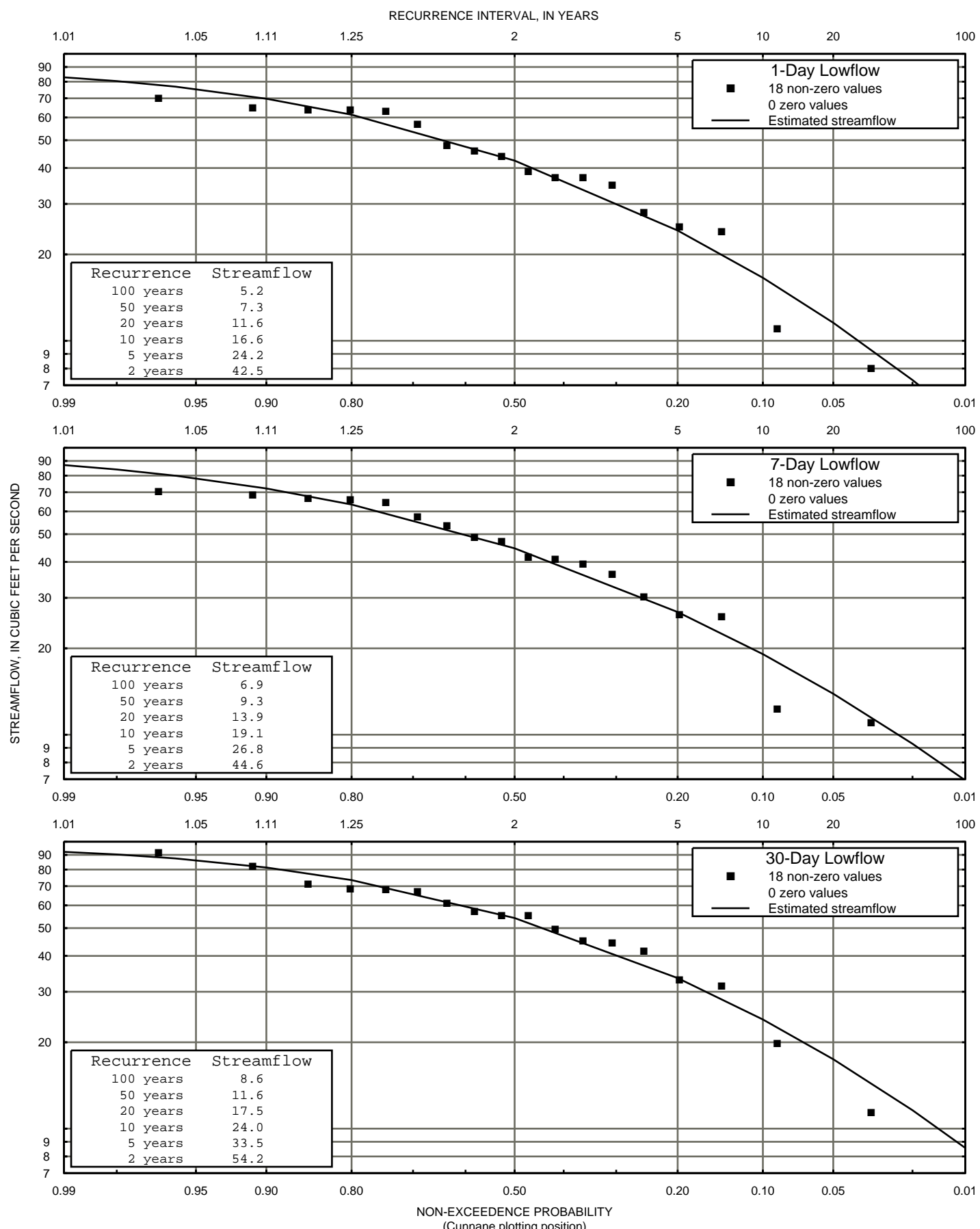


Station 05211000 -- Mississippi River at Grand Rapids, MN

Period of record 1944 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

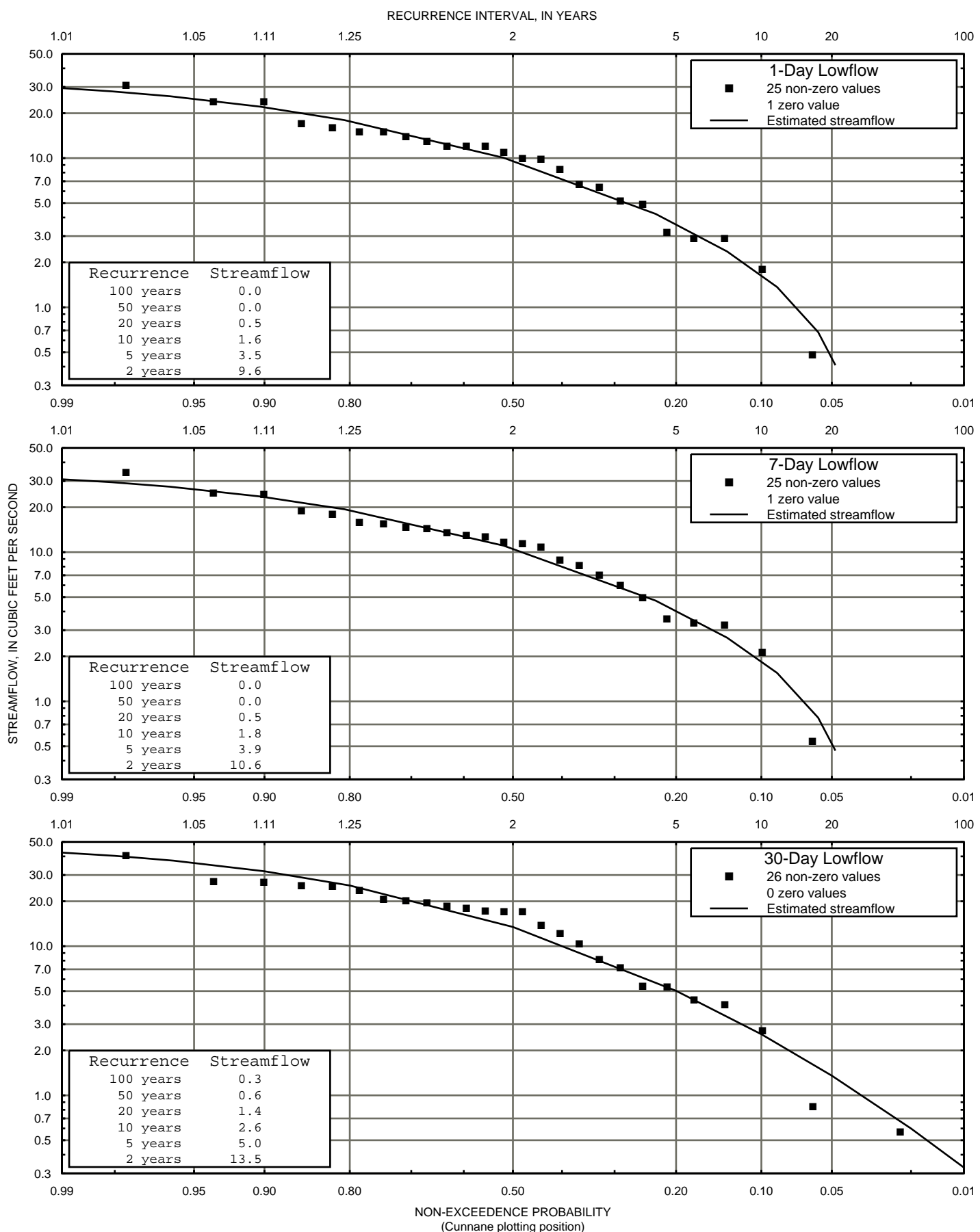


Station 05212700 -- Prairie River near Taconite, MN

Period of record 1968 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

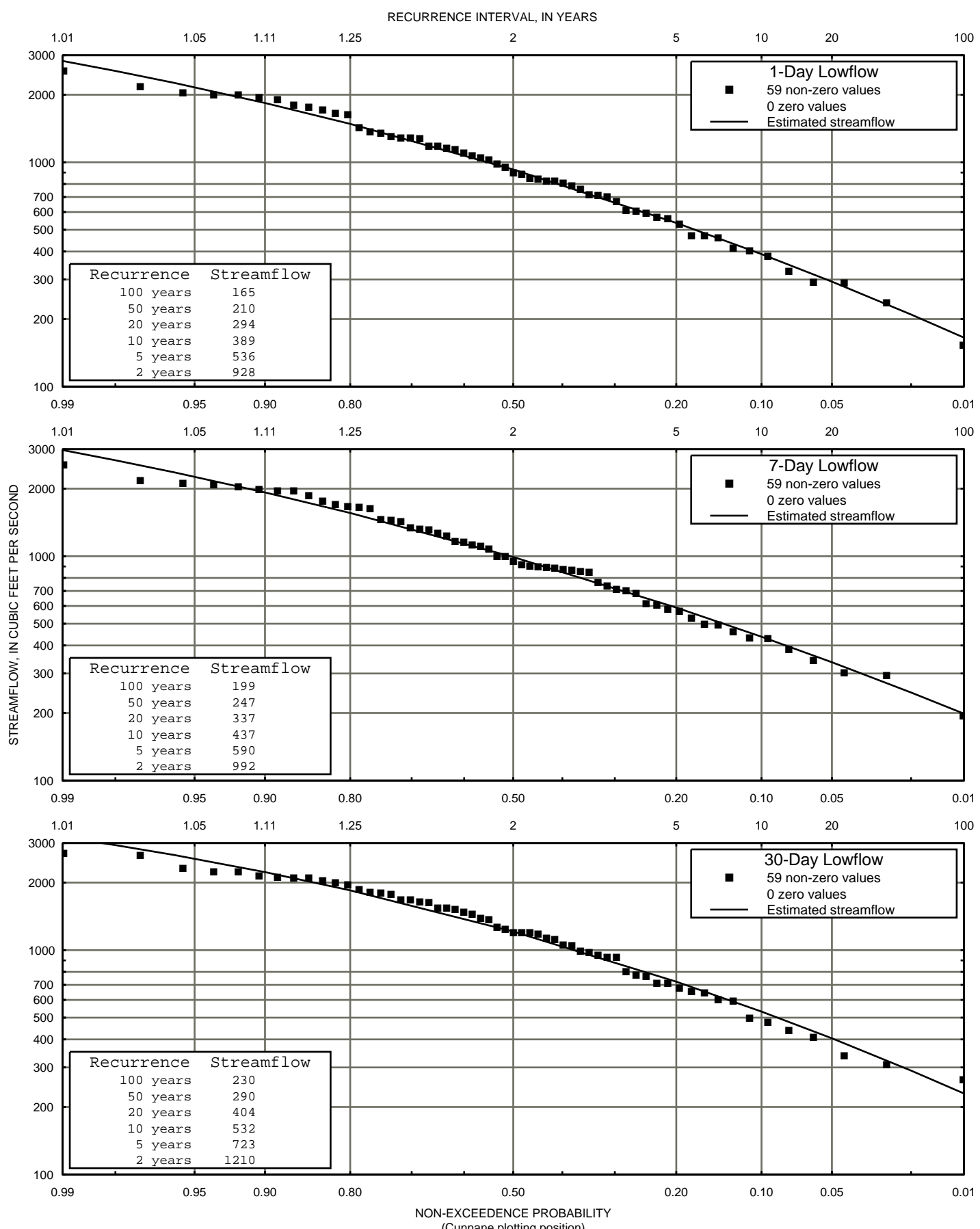


Station 05216860 -- Swan River near Calumet, MN

Period of record 1965 -- 1991

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

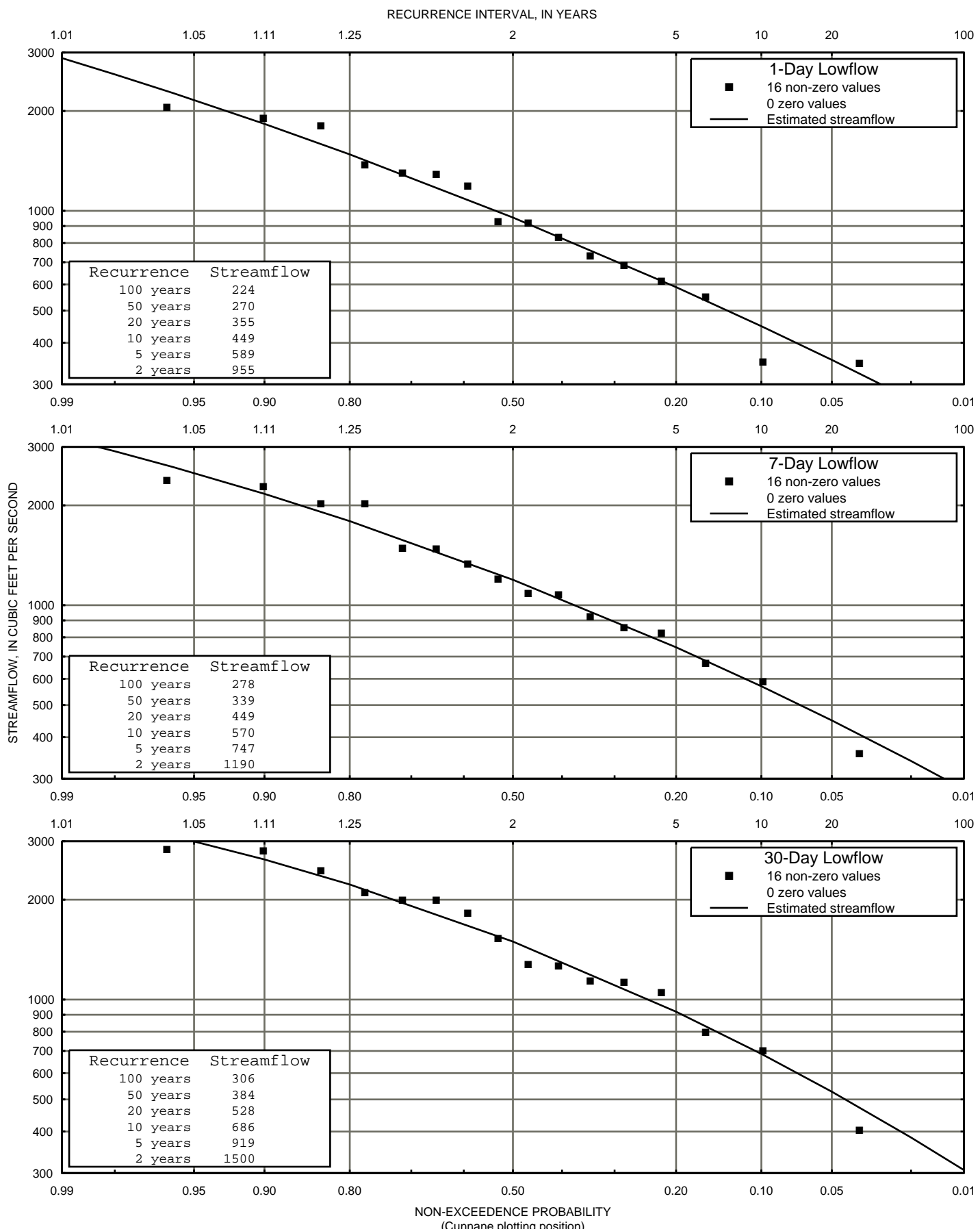


Station 05227500 -- Mississippi River at Aitkin, MN

Period of record 1946 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

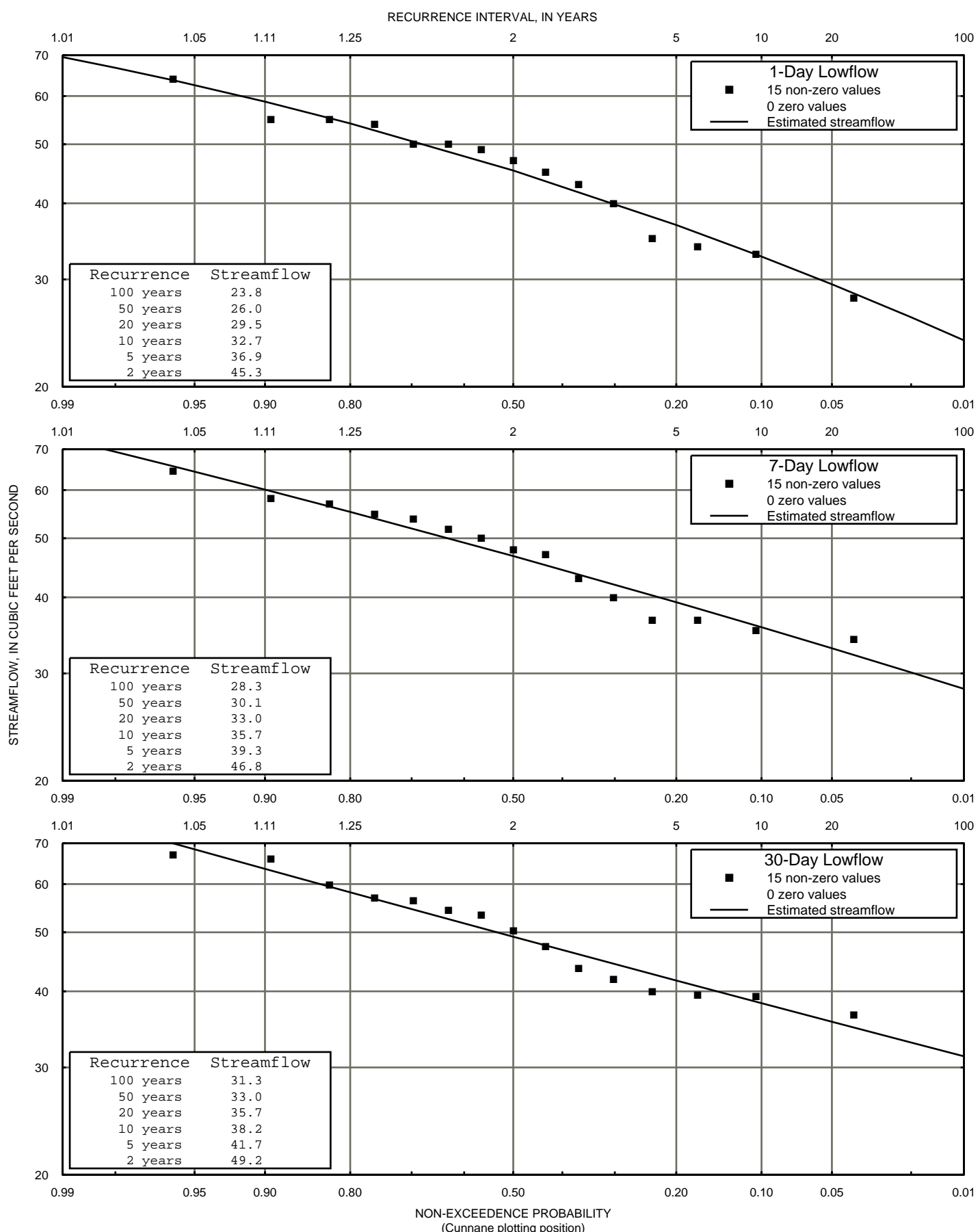


Station 05242300 -- Mississippi River at Brainerd, MN

Period of record 1988 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

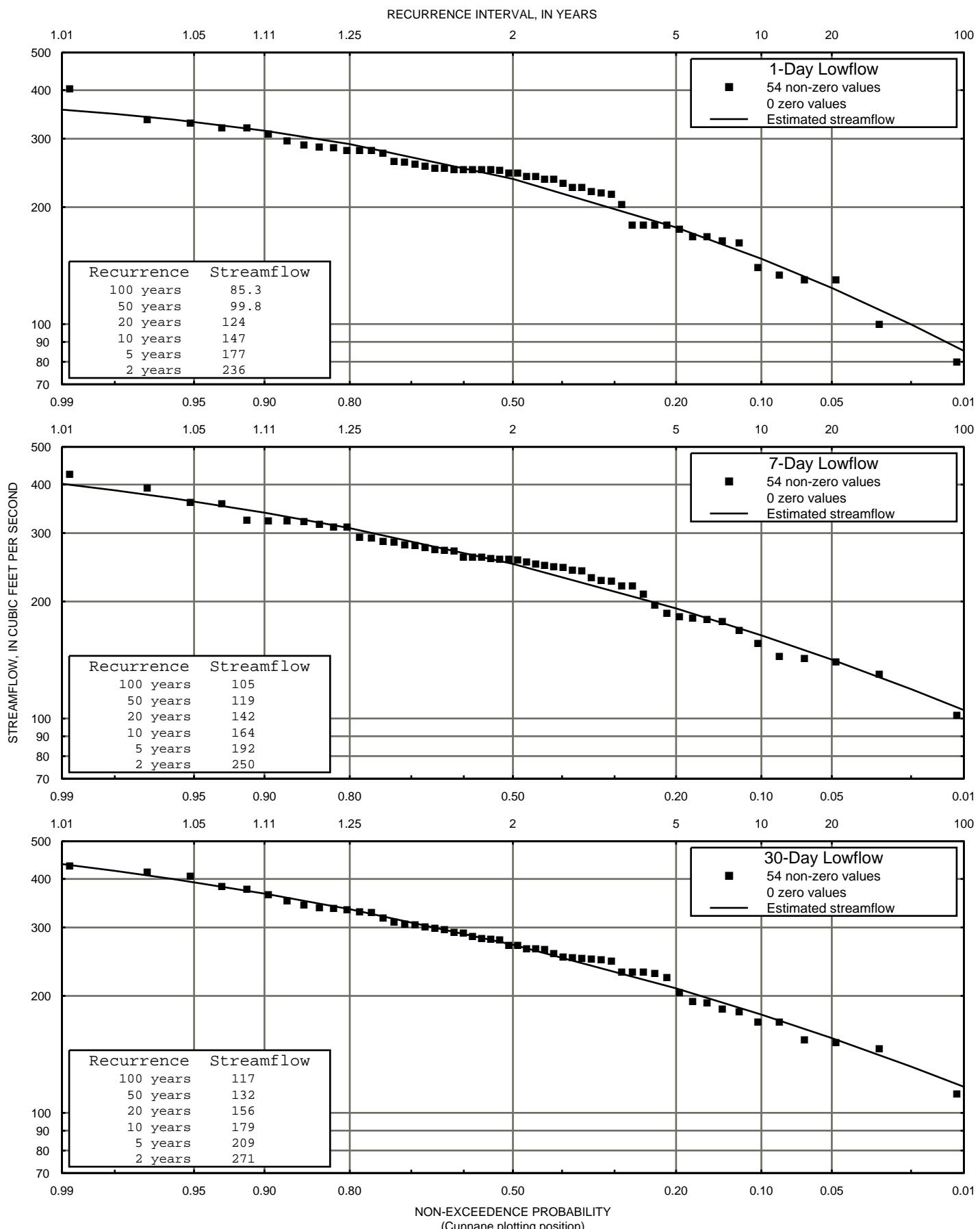


Station 05243725 -- Straight River near Park Rapids, MN

Period of record 1988 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

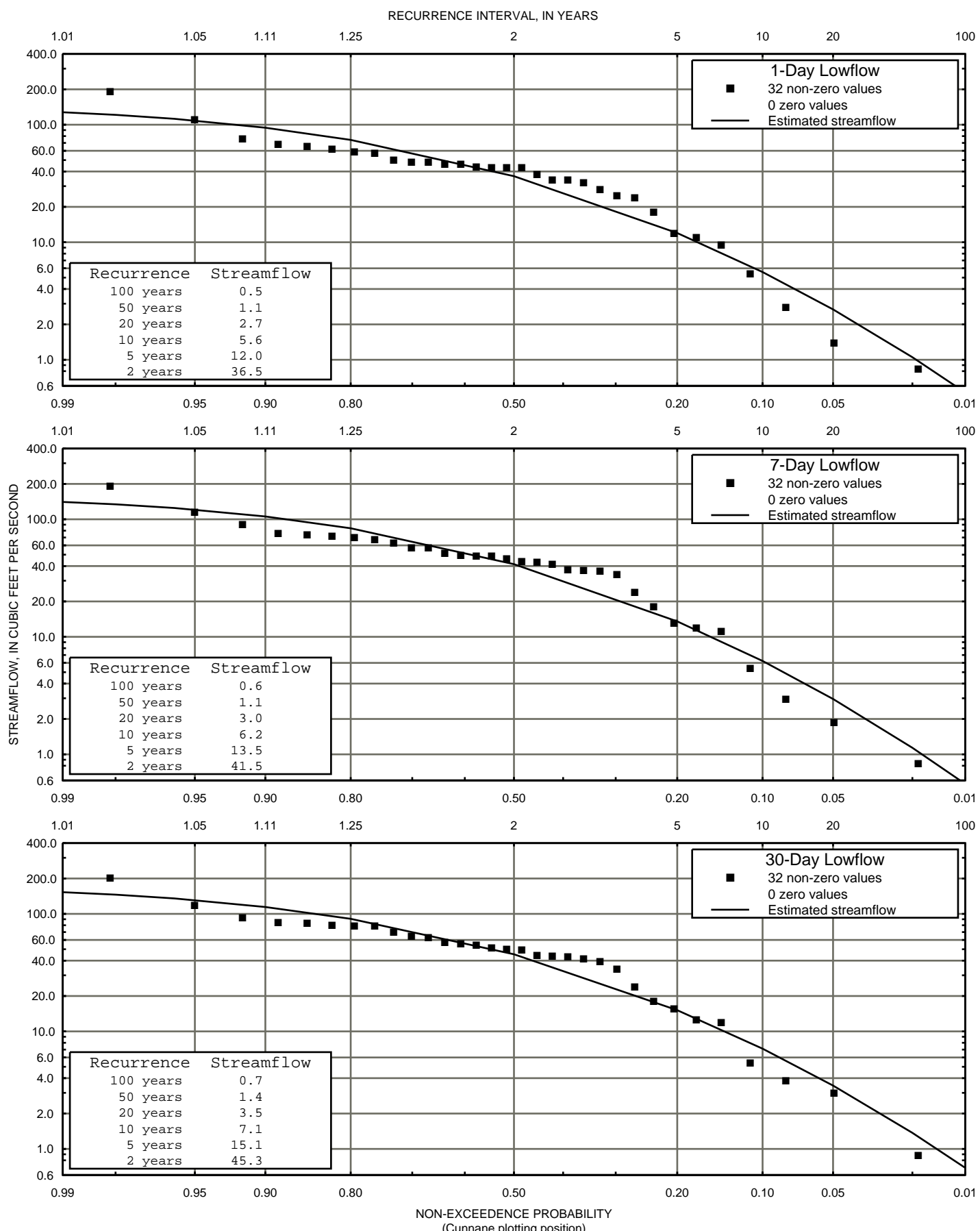


Station 05244000 -- Crow Wing River at Nimrod, MN

Period of record 1911 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

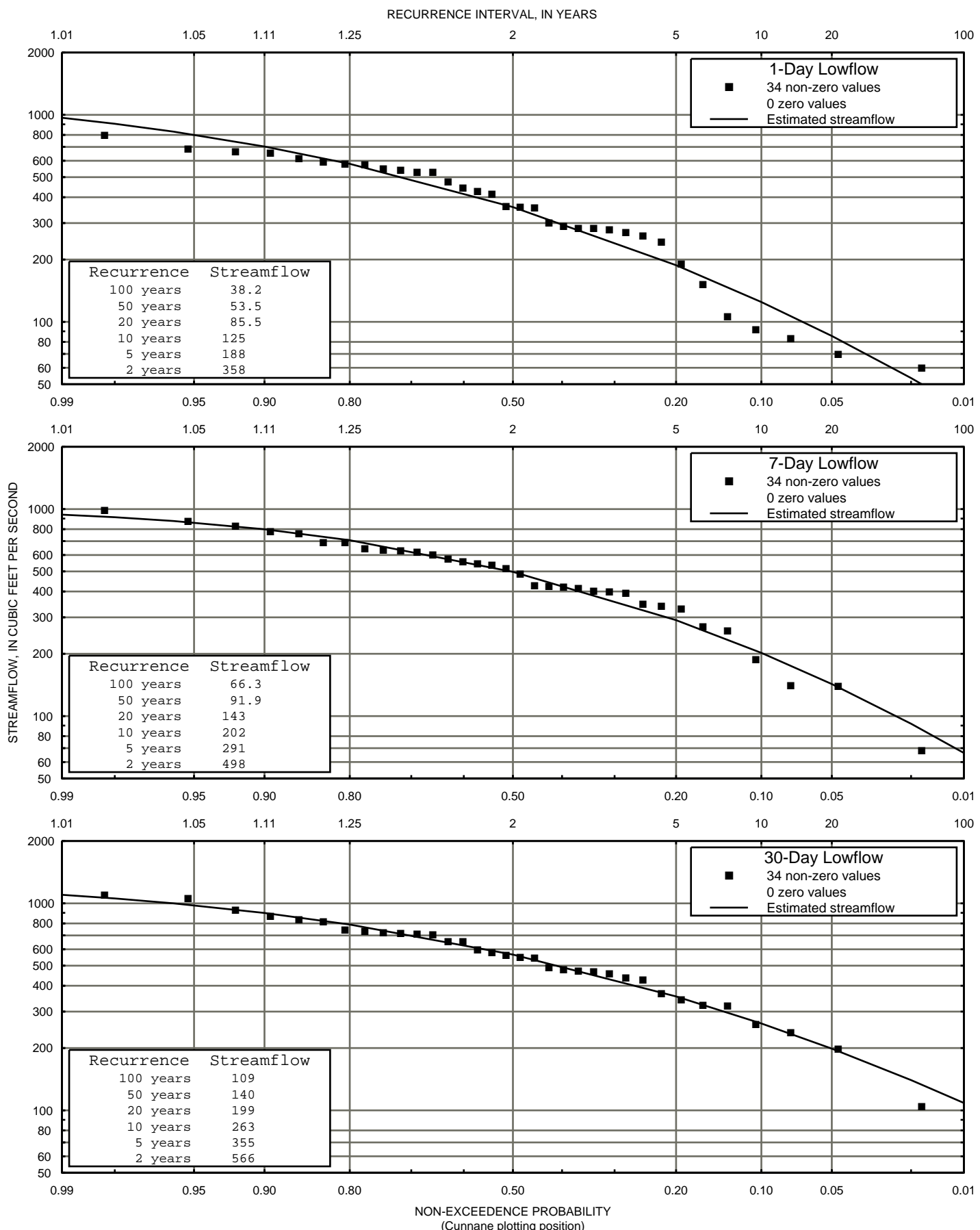


Station 05245100 -- Long Prairie River at Long Prairie, MN

Period of record 1973 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

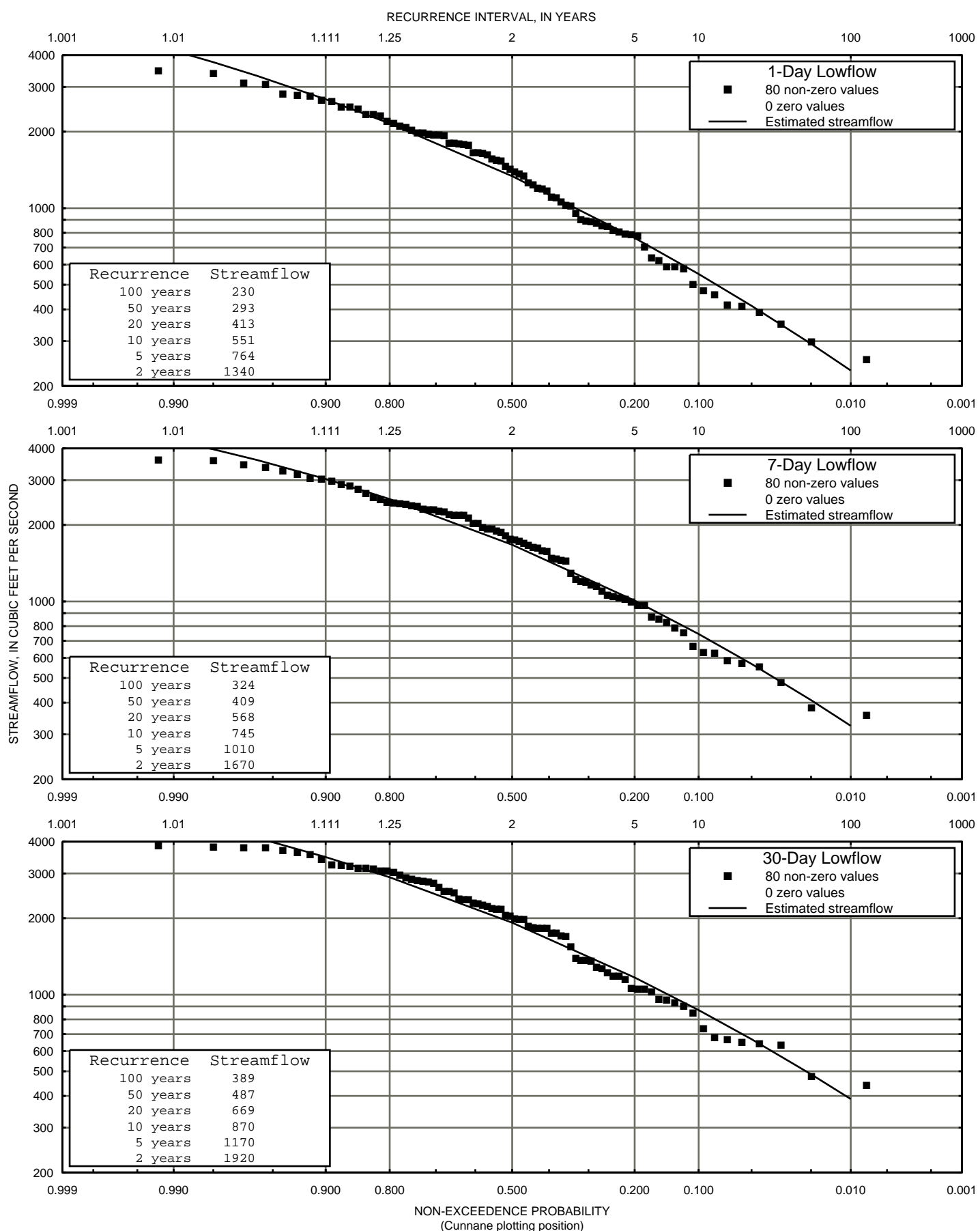


Station 05247500 -- Crow Wing River near Pillager, MN

Period of record 1969 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

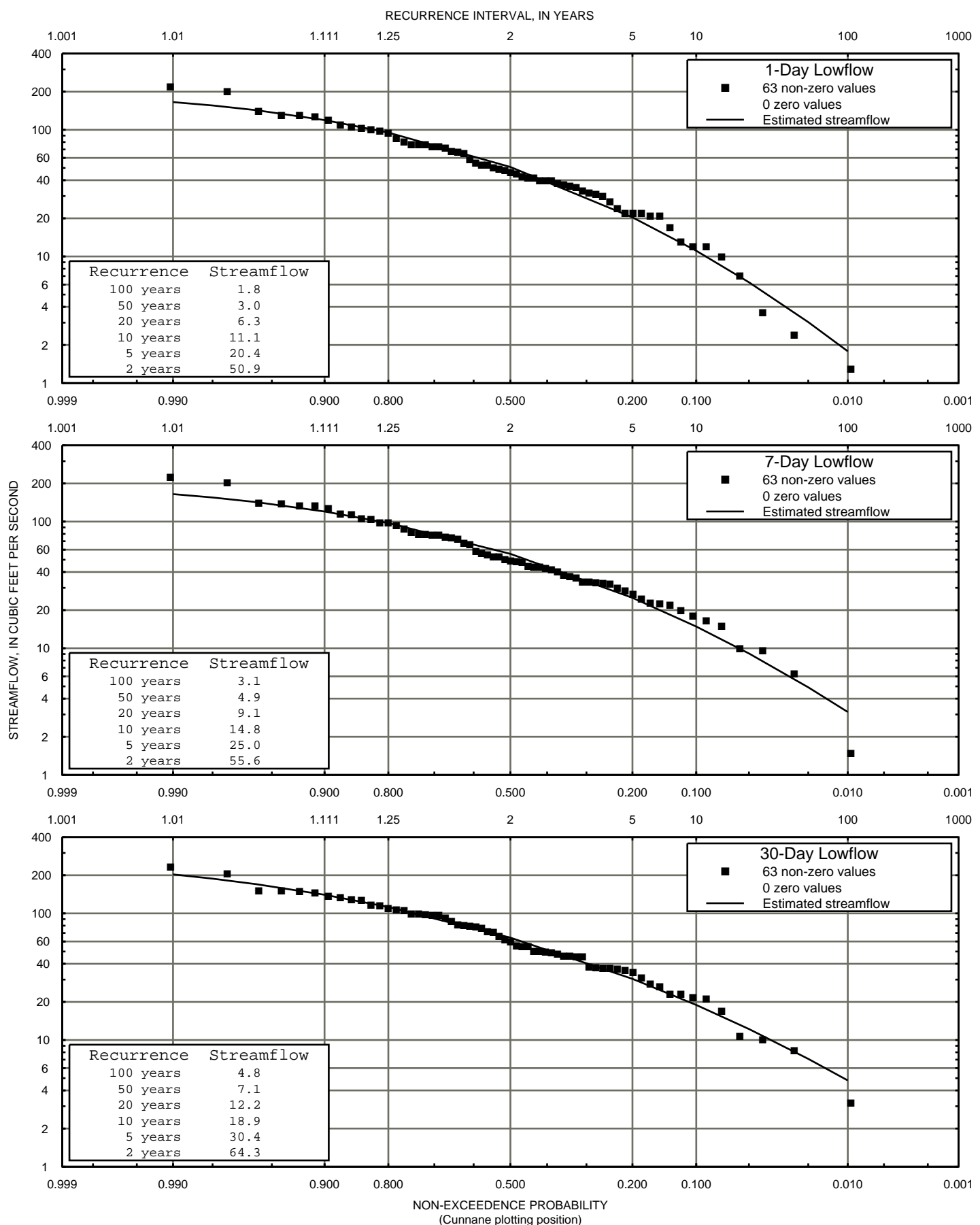


Station 05267000 -- Mississippi River near Royalton, MN

Period of record 1925 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

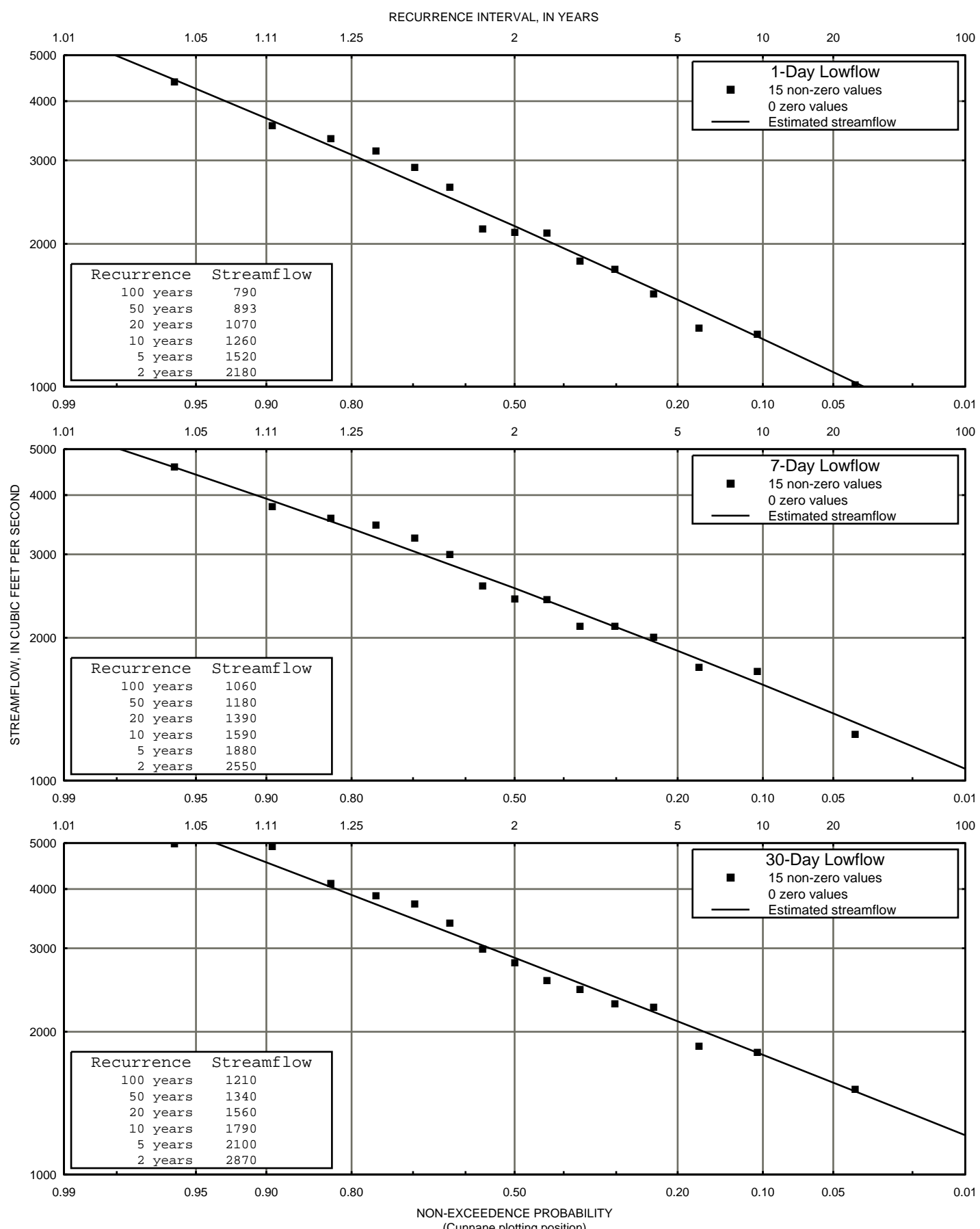


Station 05270500 -- Sauk River near St. Cloud, MN

Period of record 1910 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

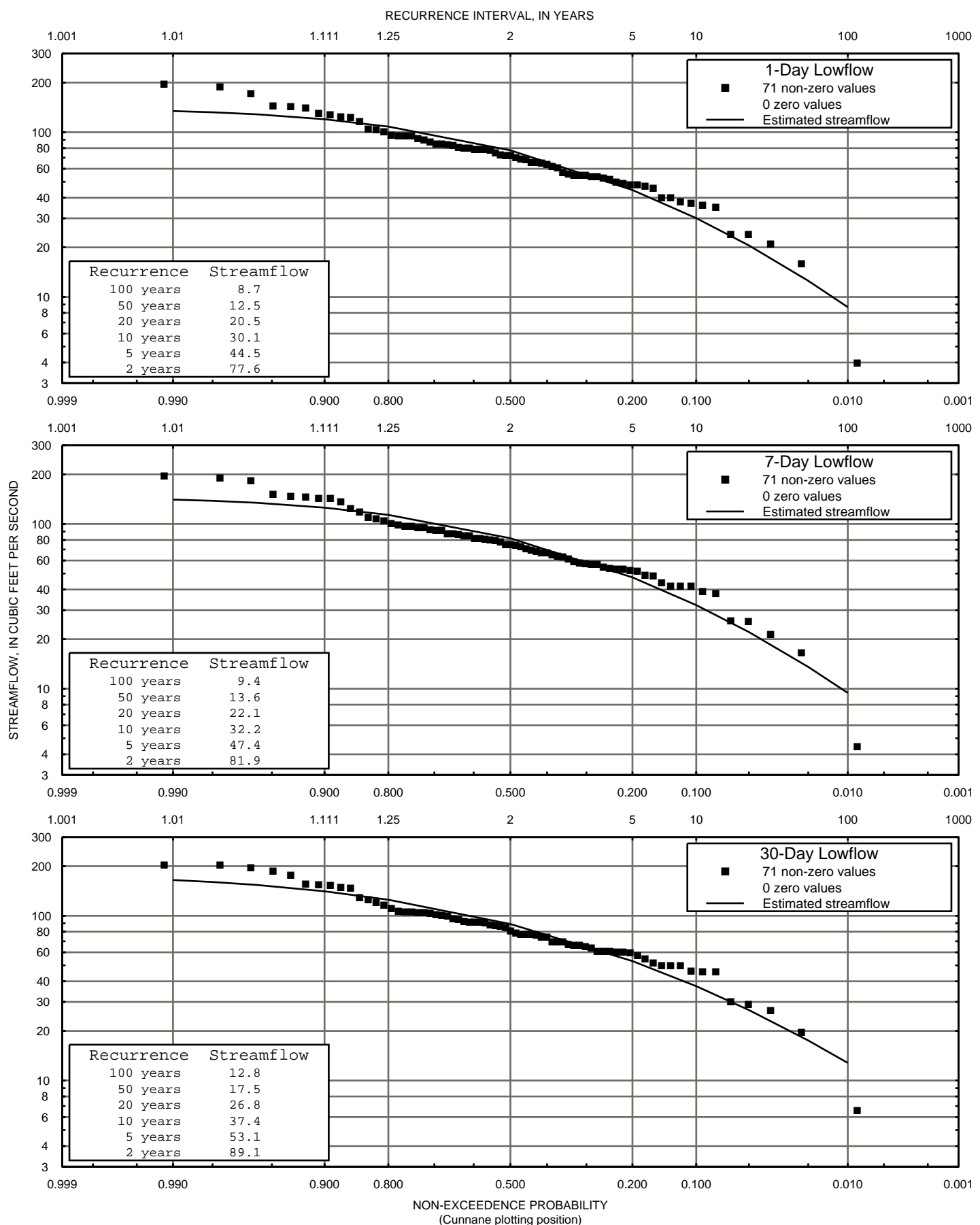


Station 05270700 -- Mississippi River at St. Cloud, MN

Period of record 1989 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

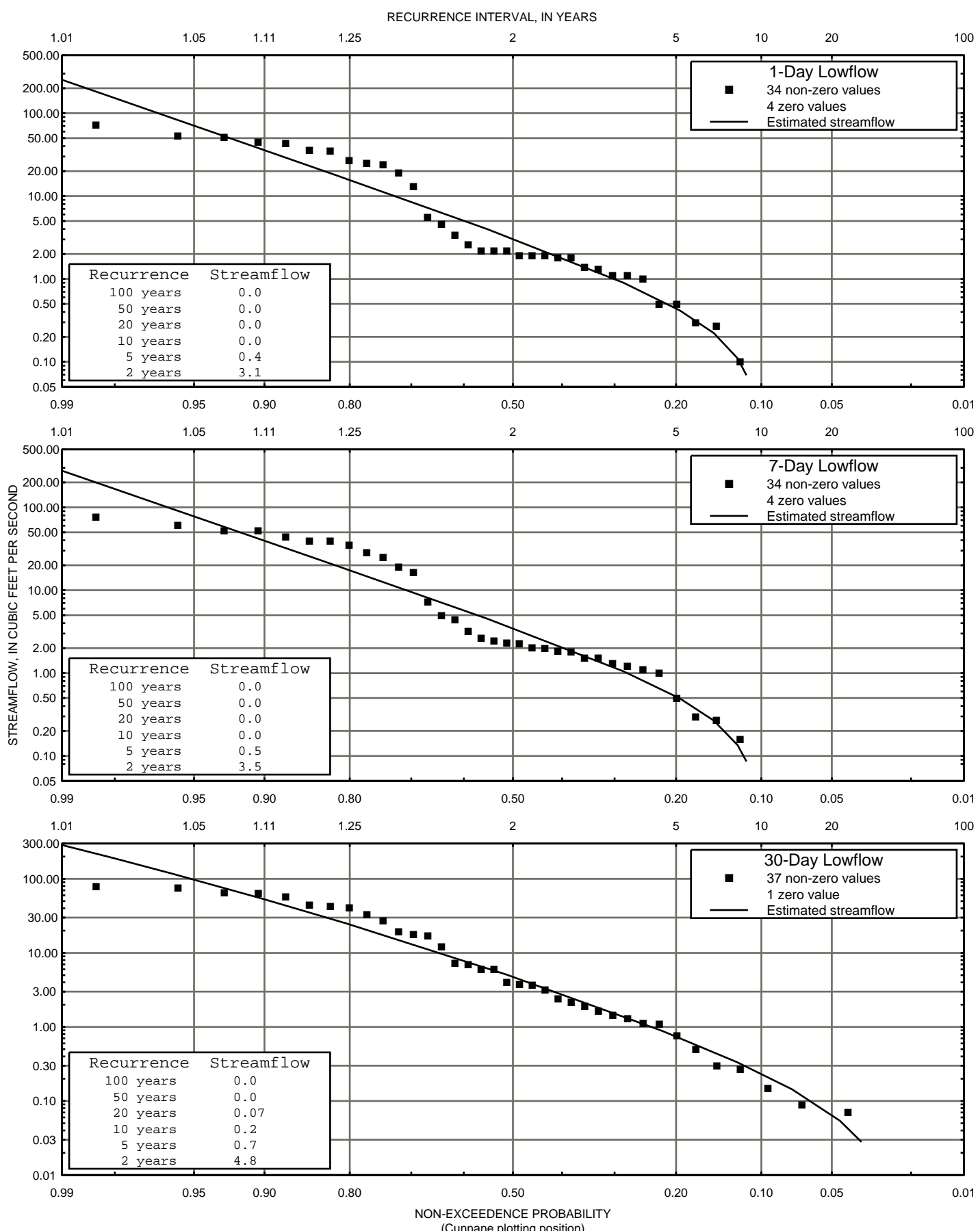


Station 05275000 -- Elk River near Big Lake, MN

Period of record 1912 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

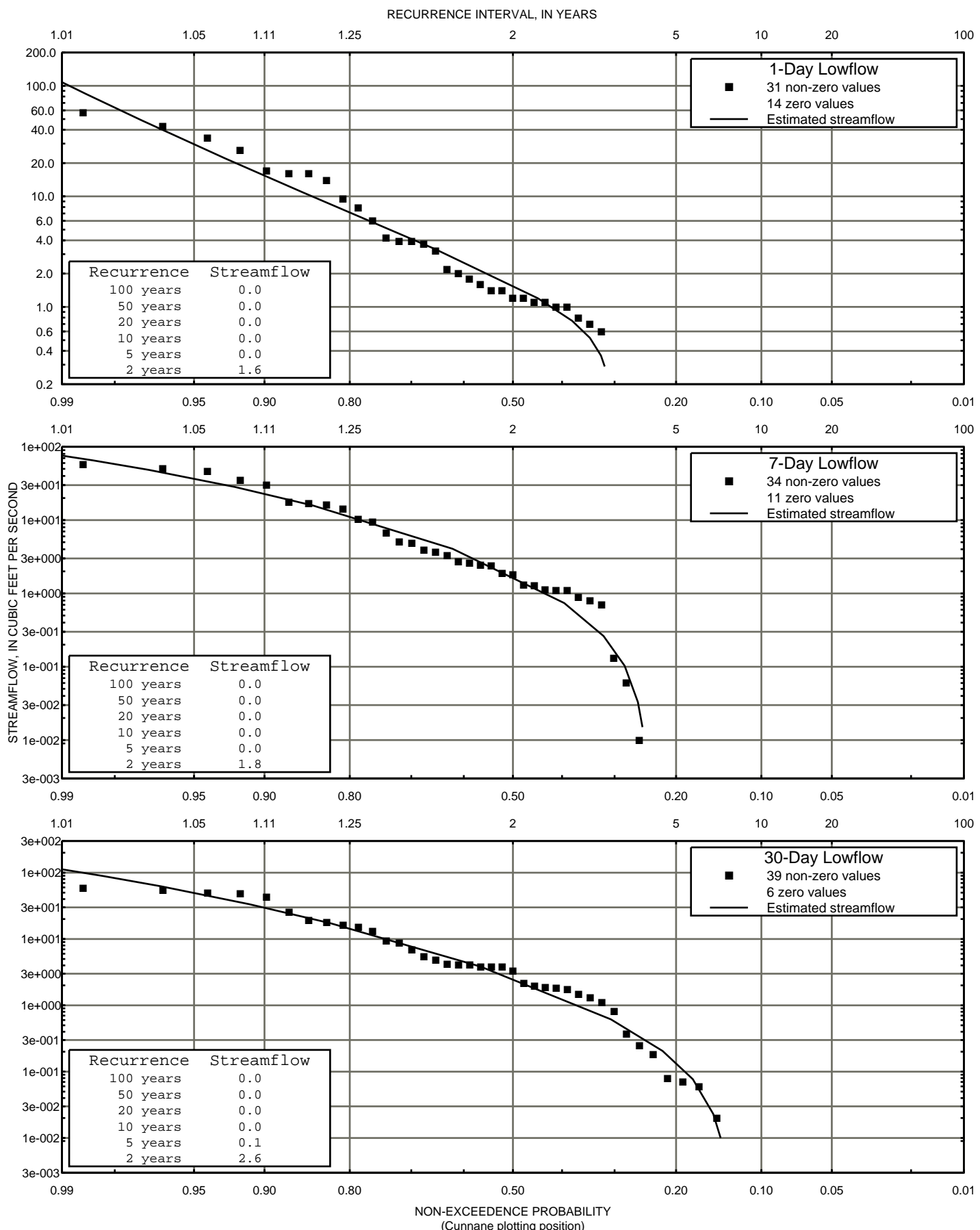


Station 05278000 -- Middle Fork Crow River near Spicer, MN

Period of record 1950 -- 1989

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

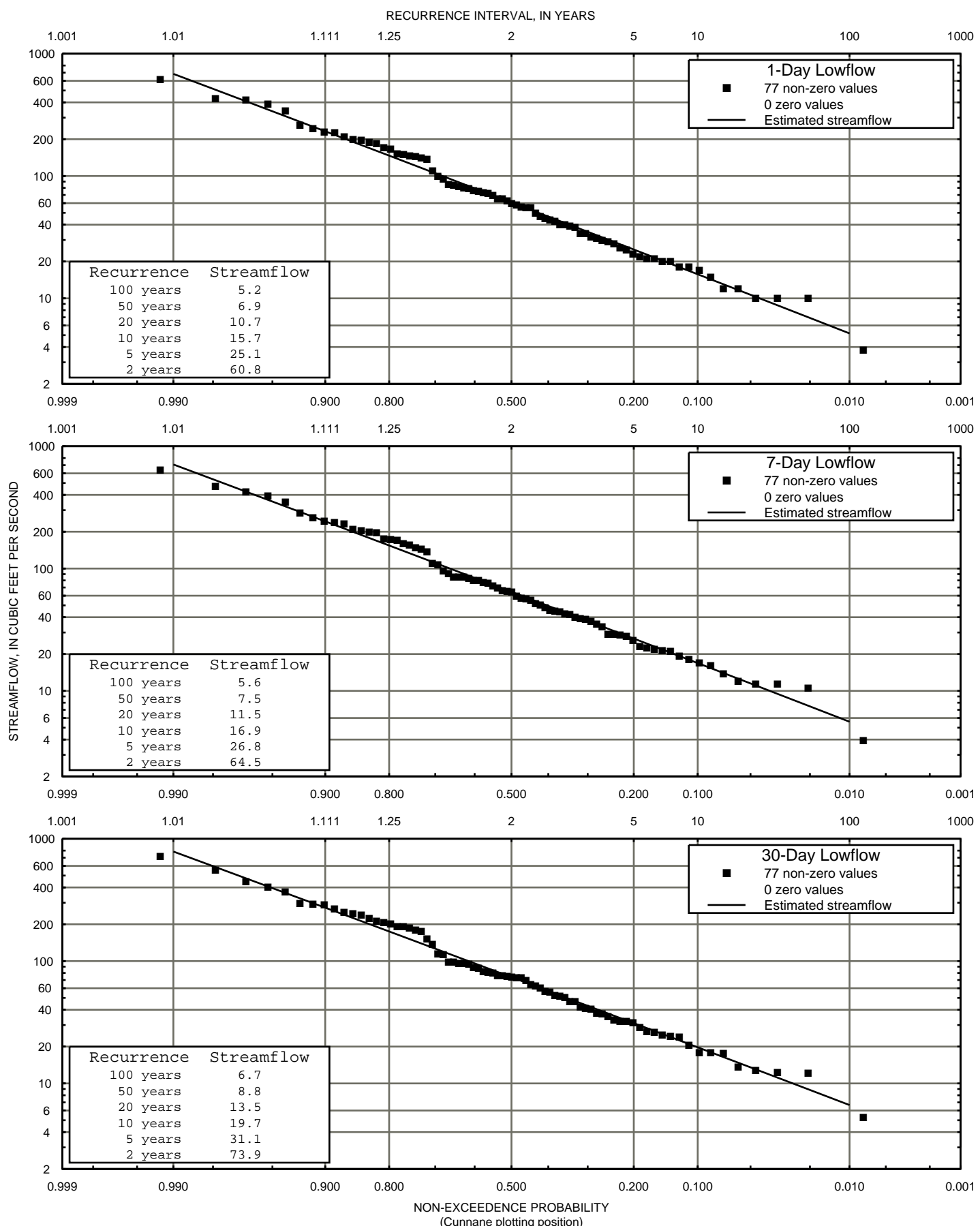


Station 05279000 -- South Fork Crow River near Mayer, MN

Period of record 1935 -- 1979

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

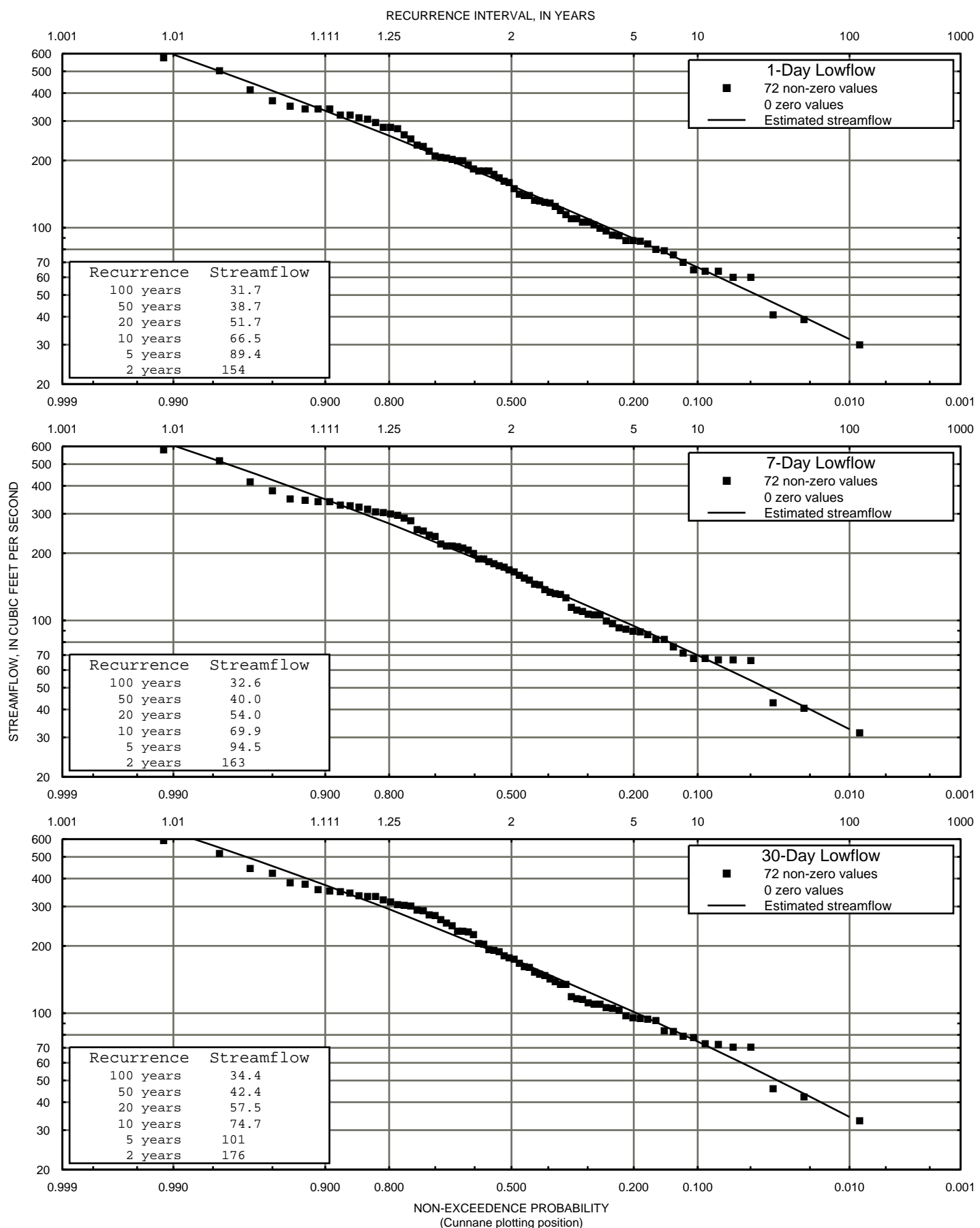


Station 05280000 -- Crow River at Rockford, MN

Period of record 1907 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

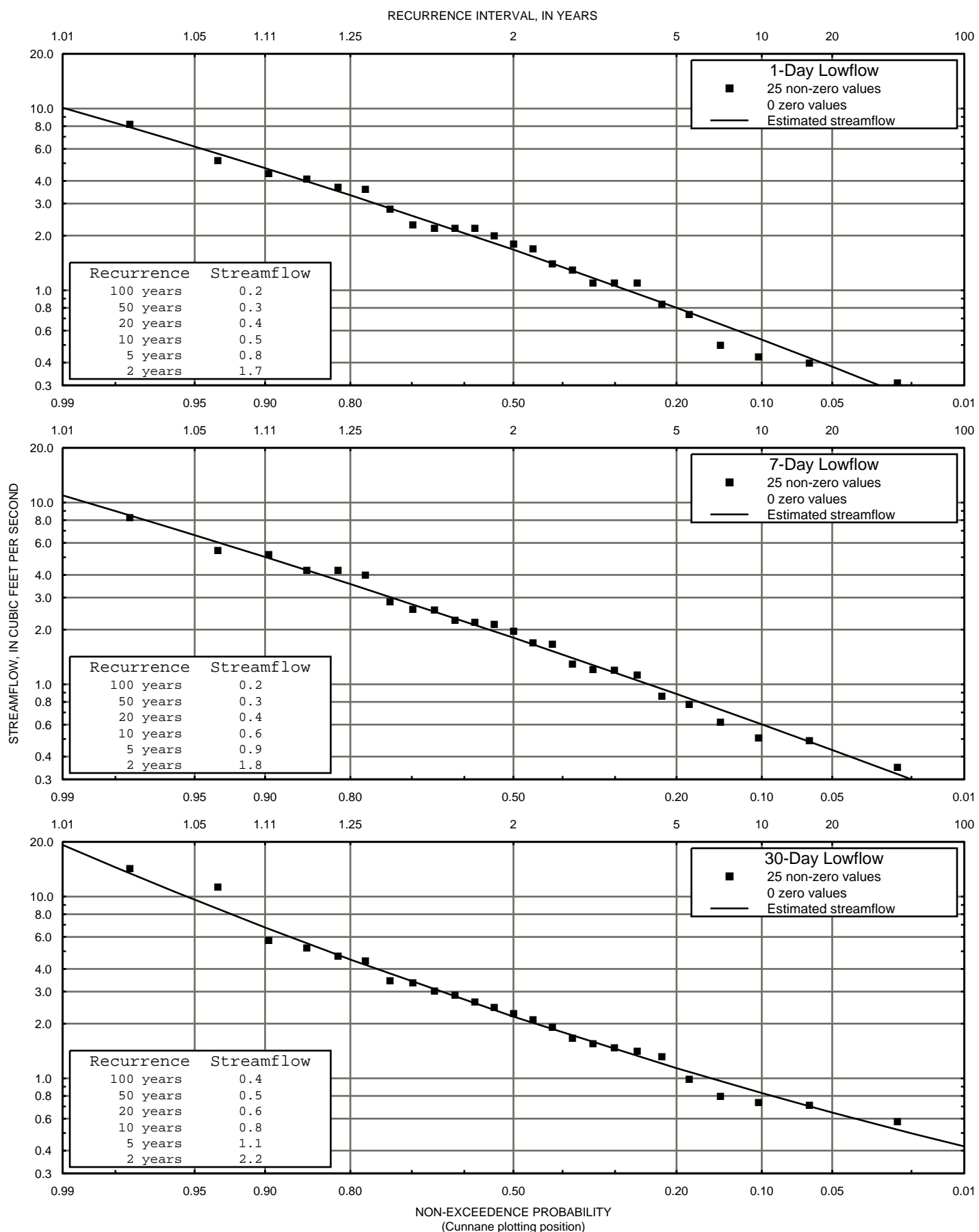
Log Normal Probability plot



Station 05286000 -- Rum River near St. Francis, MN

Period of record 1930 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

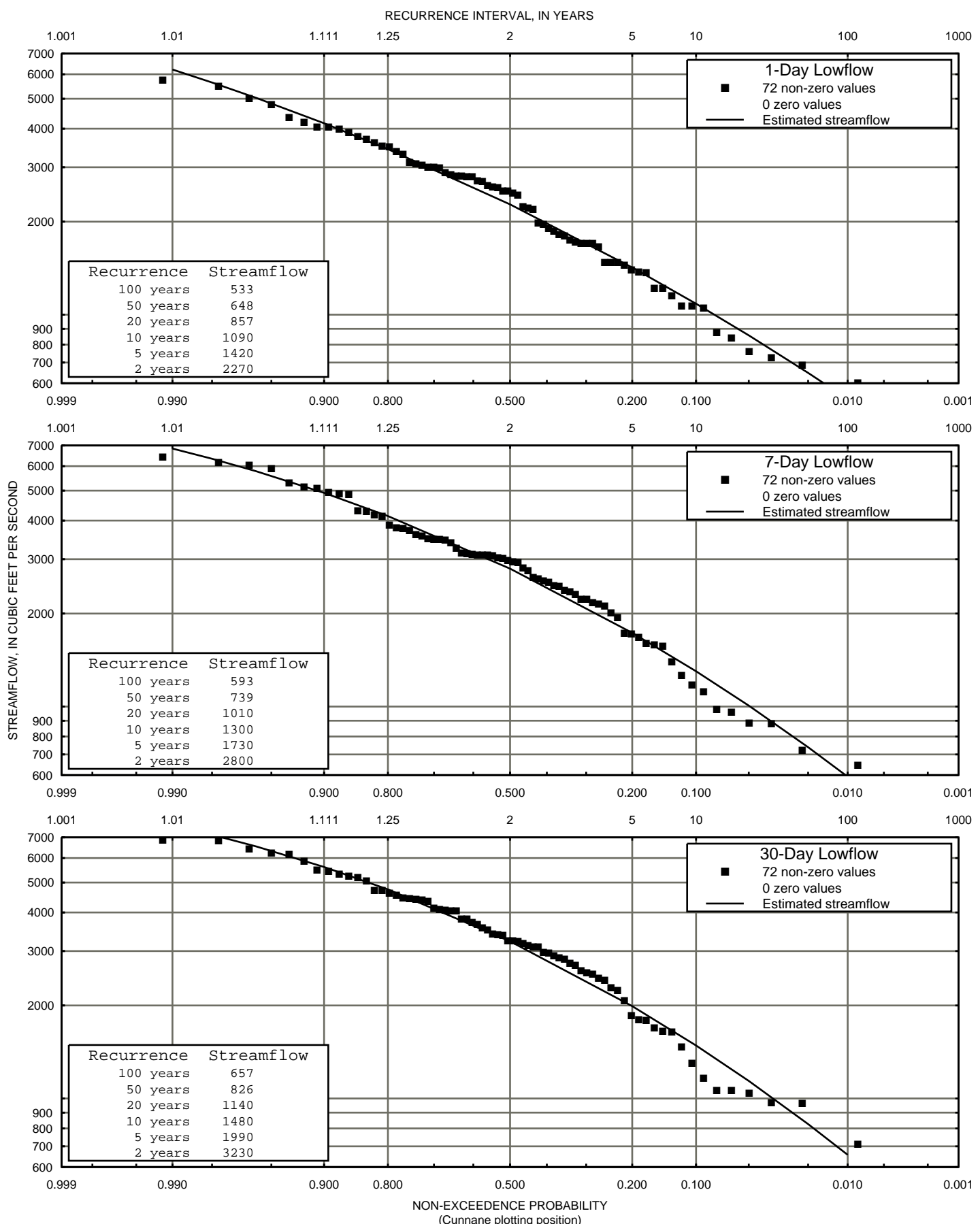


Station 05287890 -- Elm Creek near Champlin, MN

Period of record 1980 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

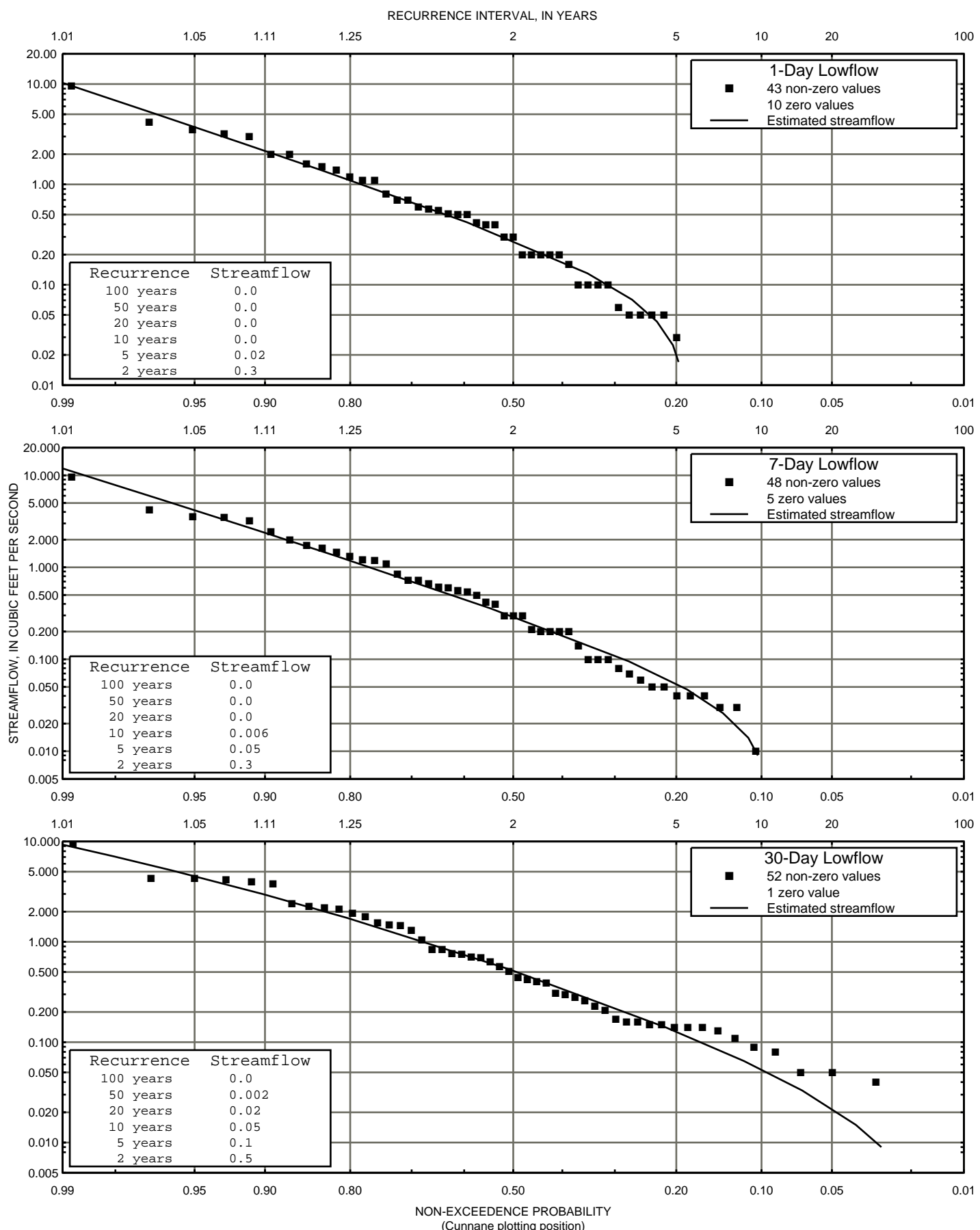


Station 05288500 -- Mississippi River near Anoka, MN

Period of record 1932 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

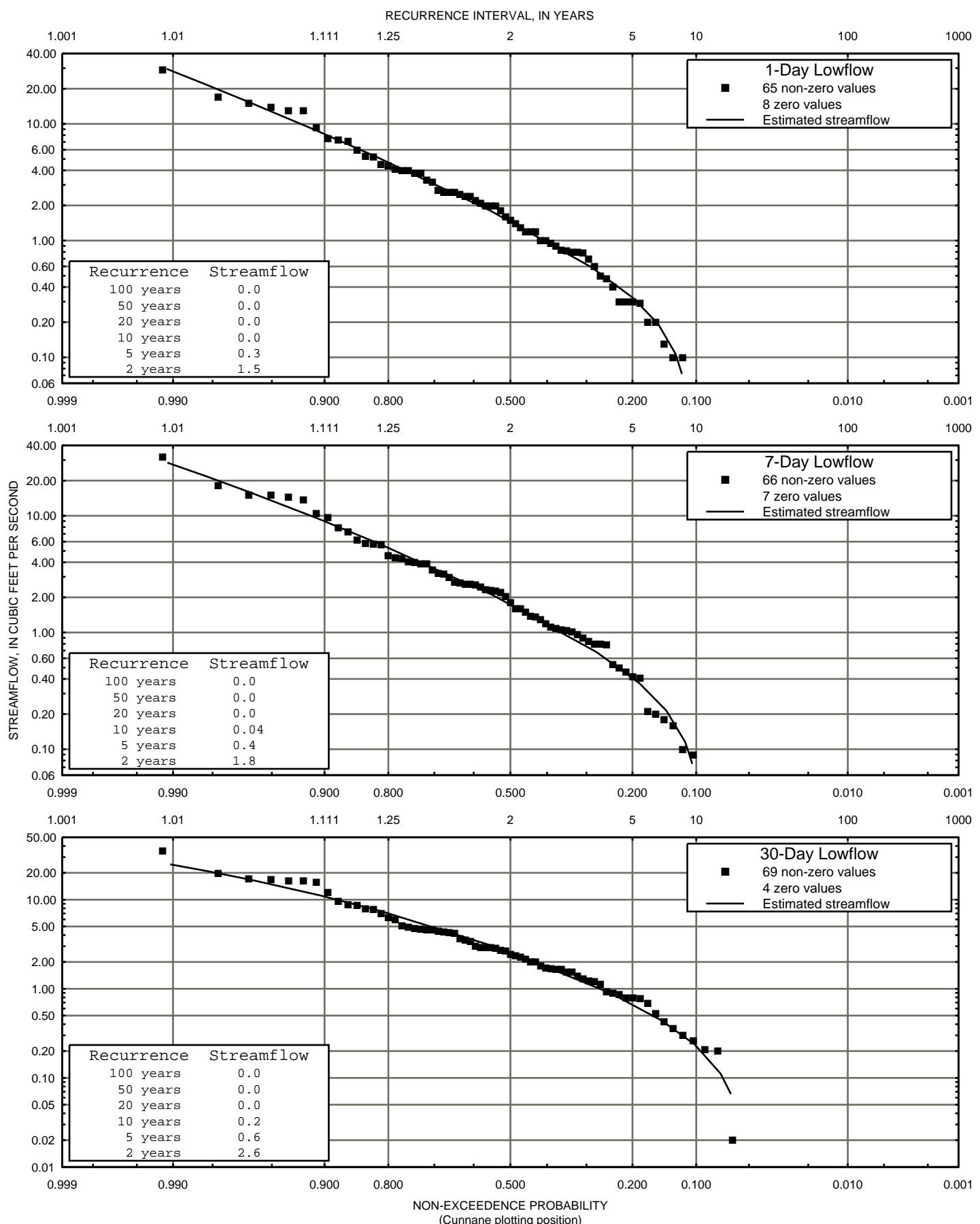


Station 05290000 -- Little Minnesota River near Peever, SD

Period of record 1941 -- 2002

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

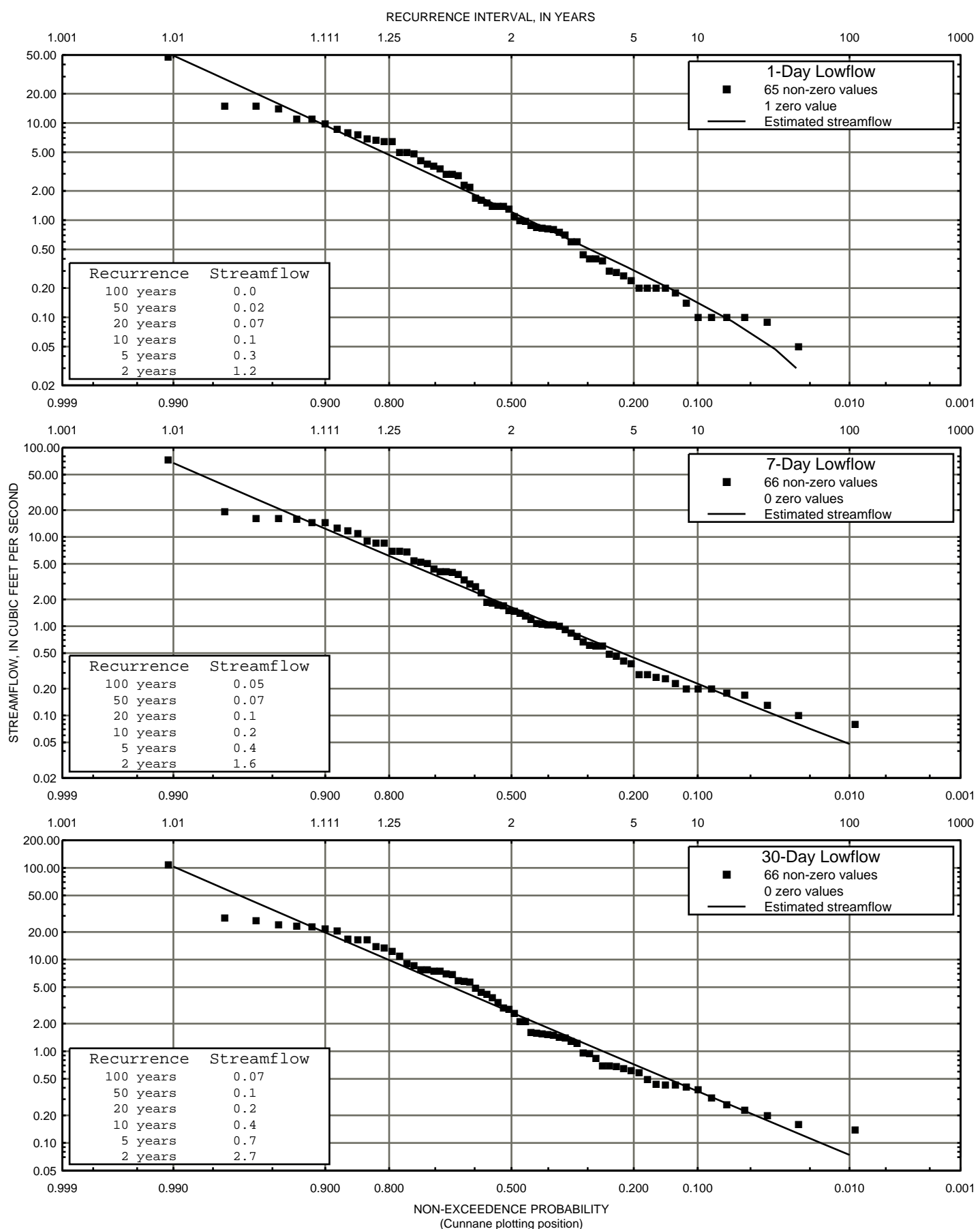


Station 05291000 -- Whetstone River near Big Stone City, SD

Period of record 1911 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

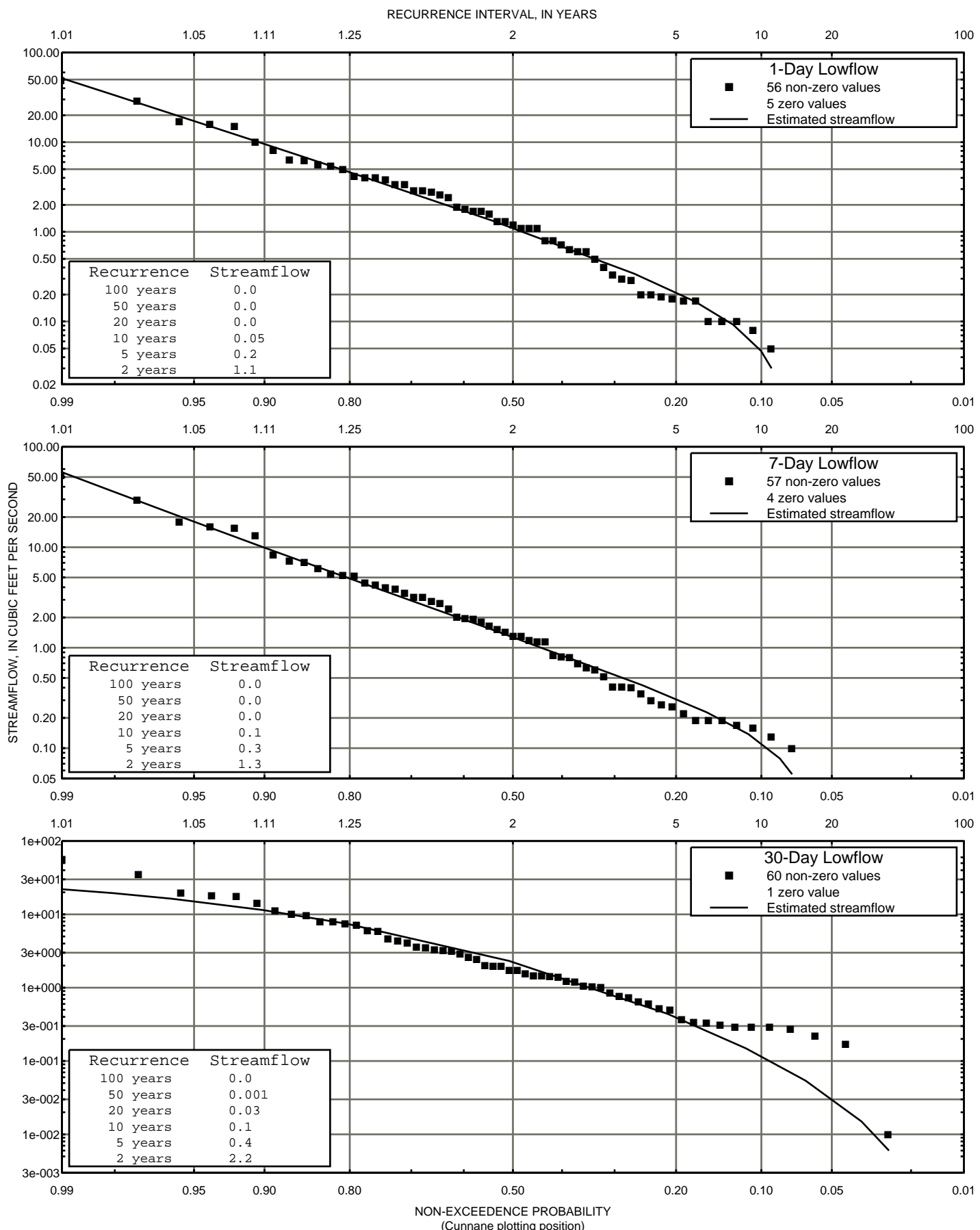


Station 05292000 -- Minnesota River at Ortonville, MN

Period of record 1939 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

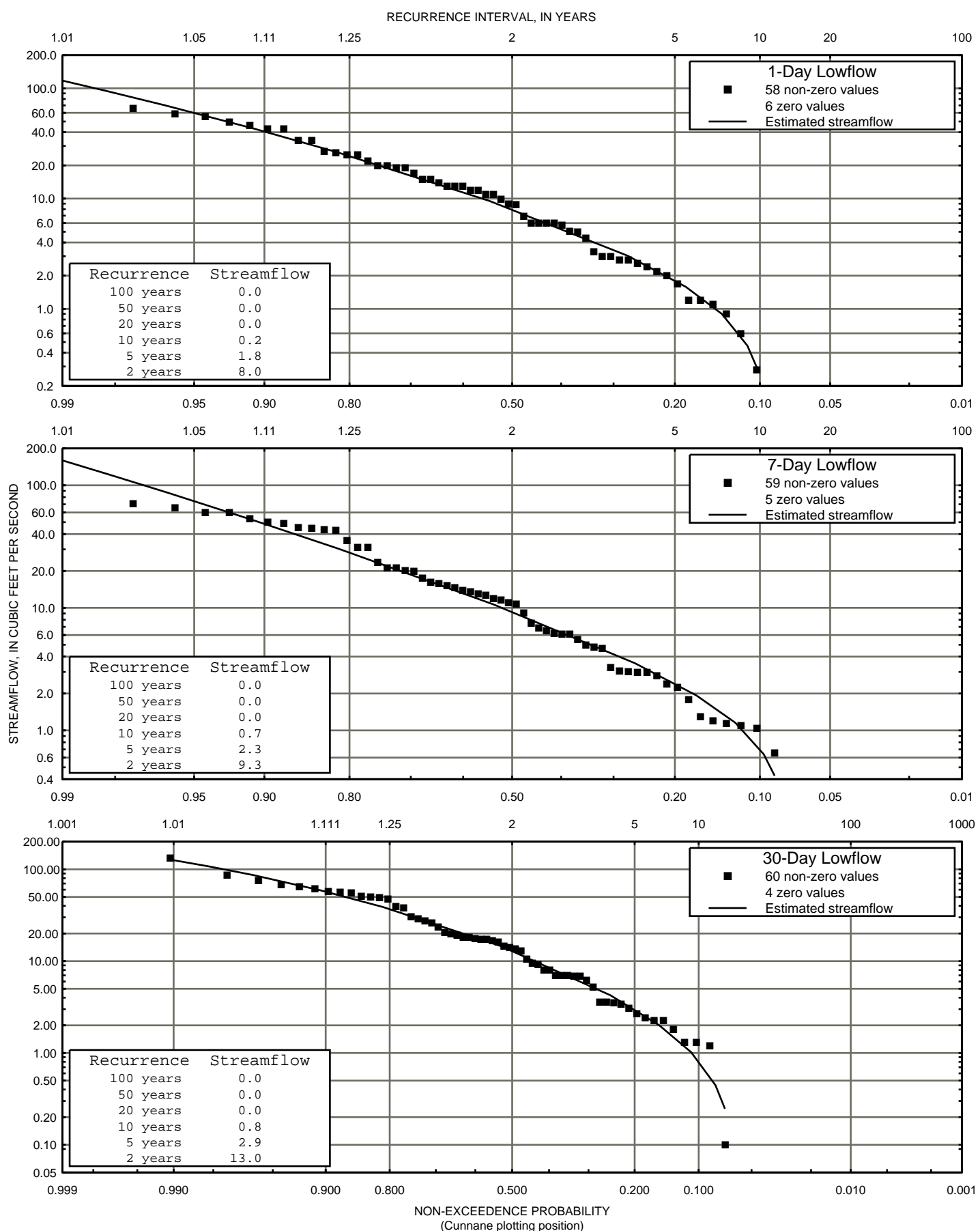


Station 05293000 -- Yellow Bank River near Odessa, MN

Period of record 1941 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

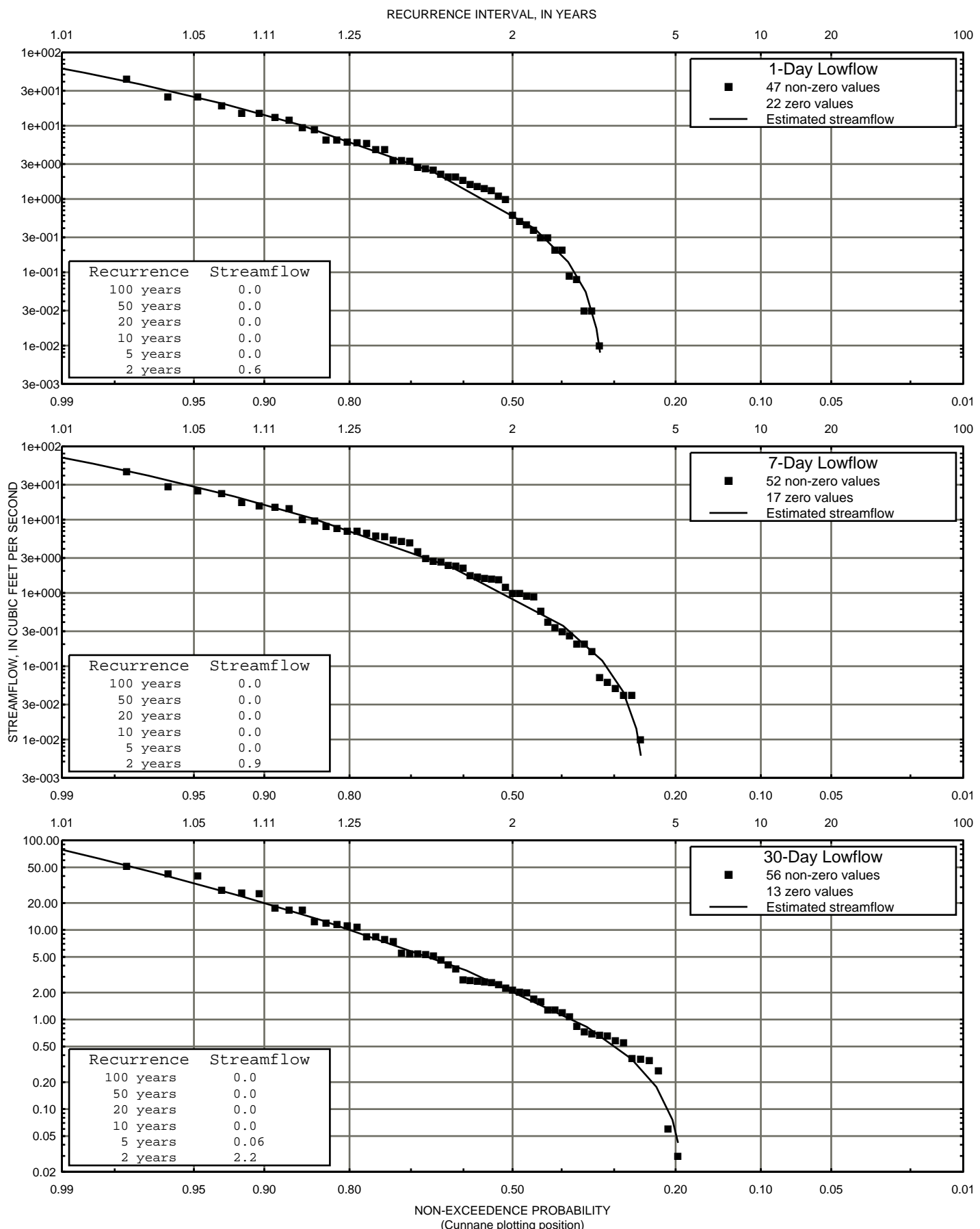


Station 05294000 -- Pomme De Terre River at Appleton, MN

Period of record 1932 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

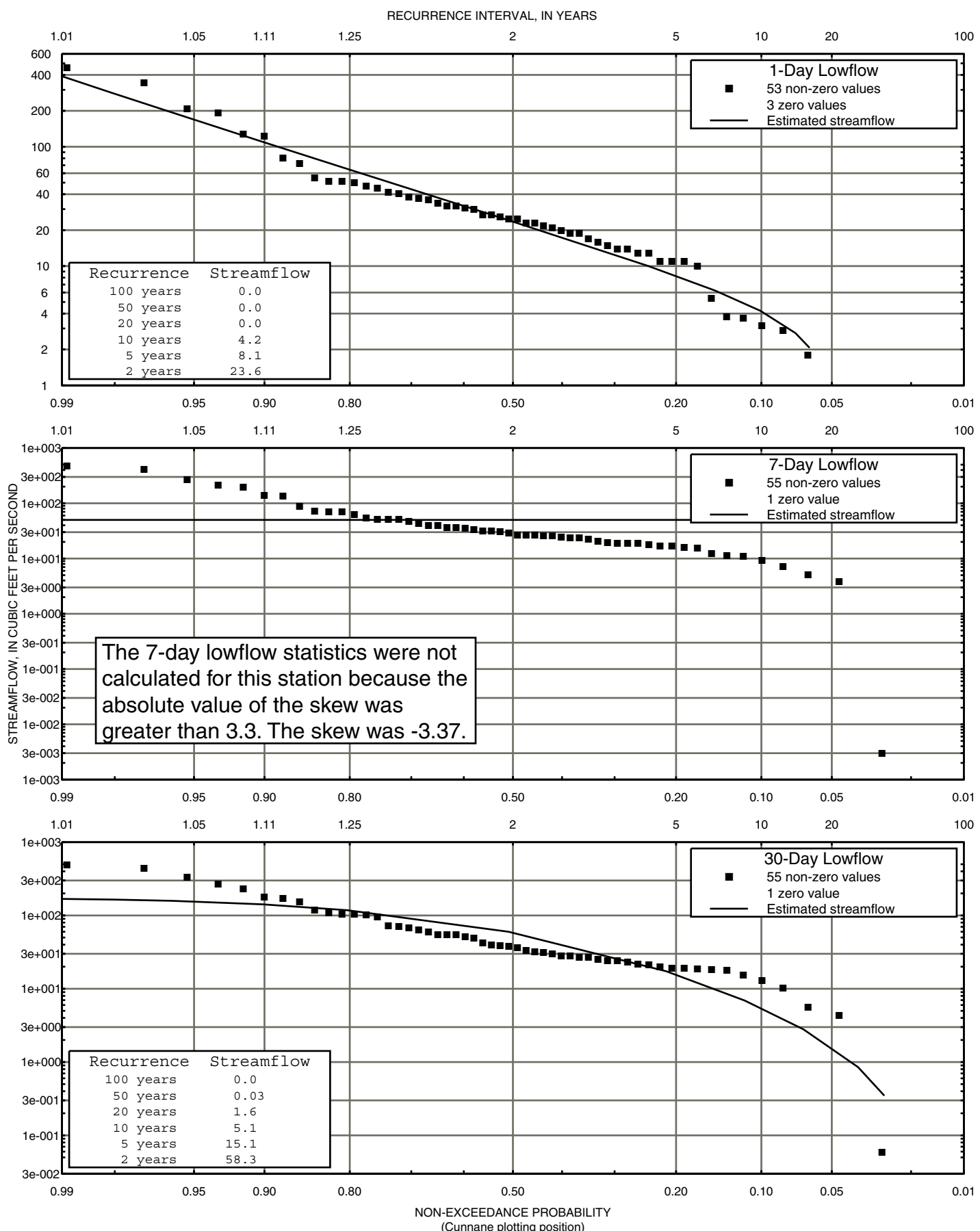
Log Normal Probability plot



Station 05300000 -- Lac Qui Parle River near Lac Qui Parle, MN

Period of record 1911 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

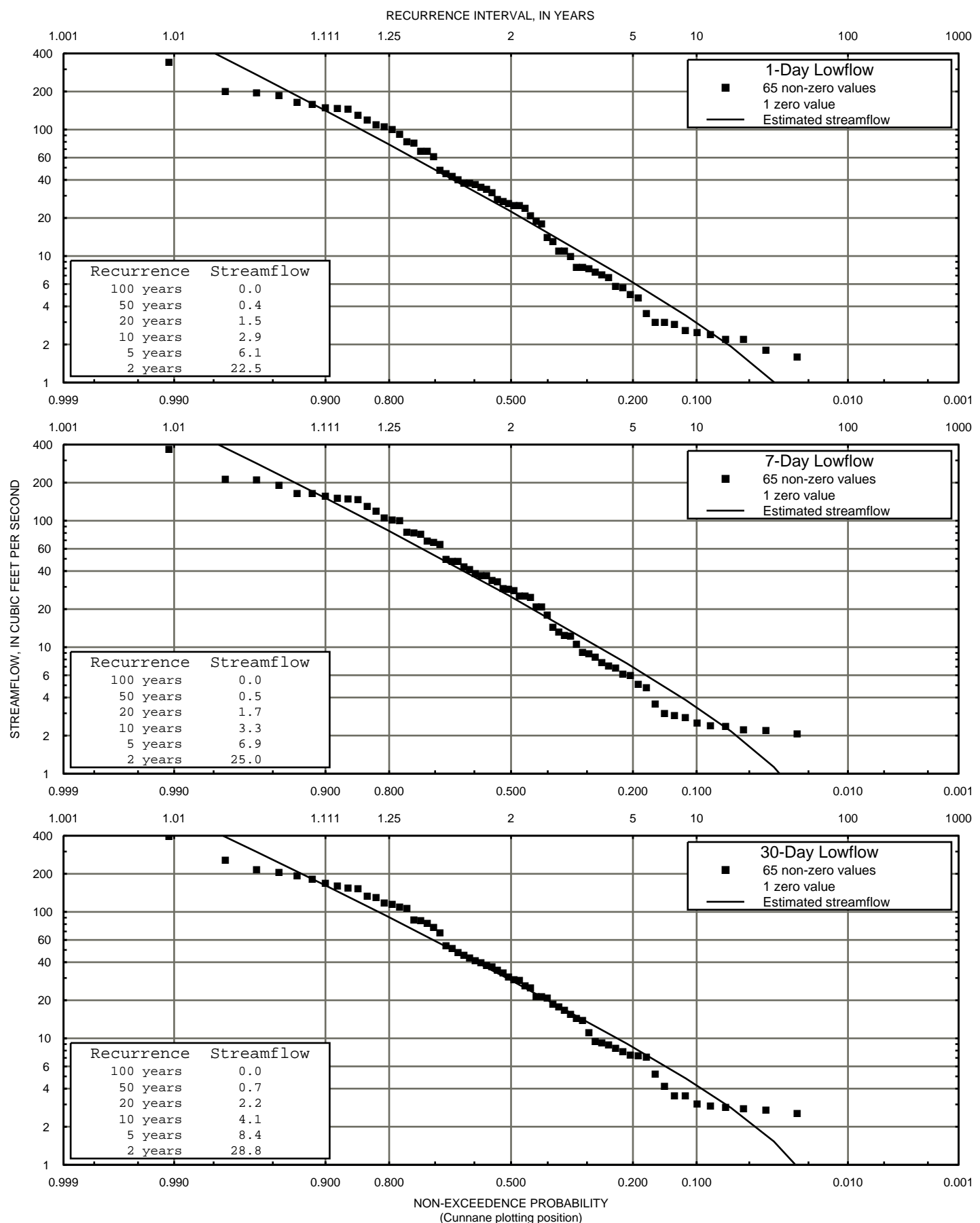


Station 05301000 -- Minnesota River near Lac Qui Parle, MN

Period of record 1944 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

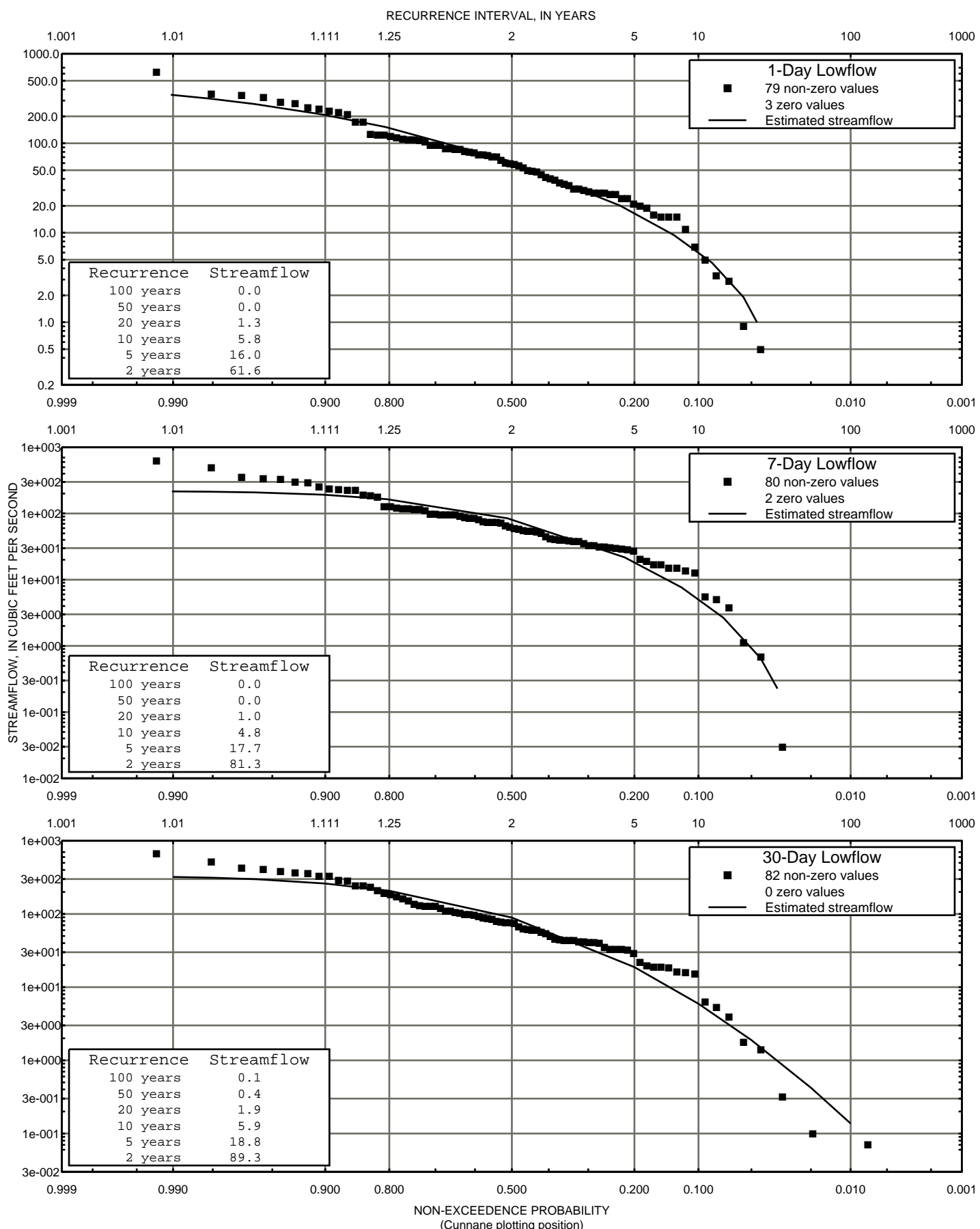


Station 05304500 -- Chippewa River near Milan, MN

Period of record 1939 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

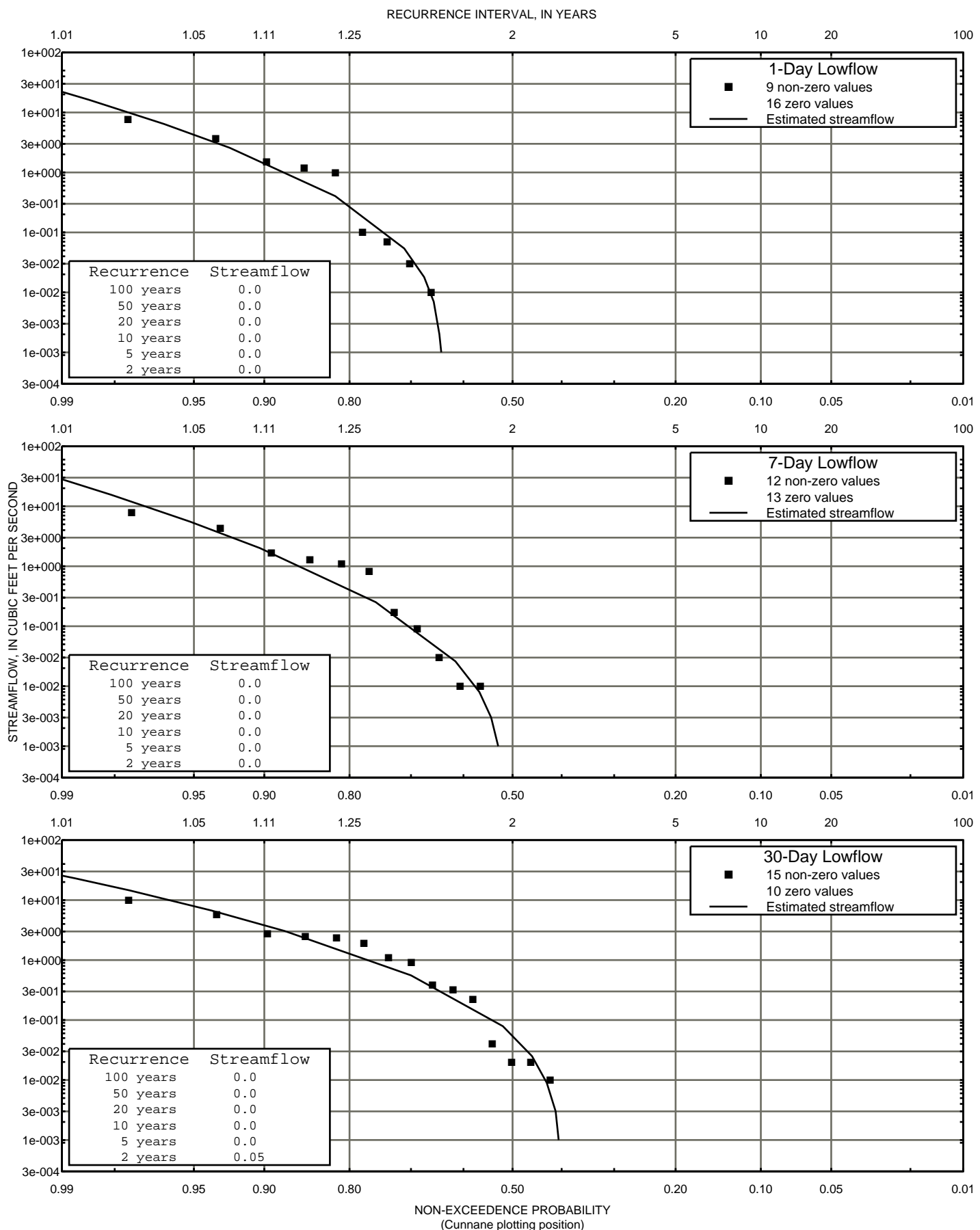


Station 05311000 -- Minnesota River at Montevideo, MN

Period of record 1910 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

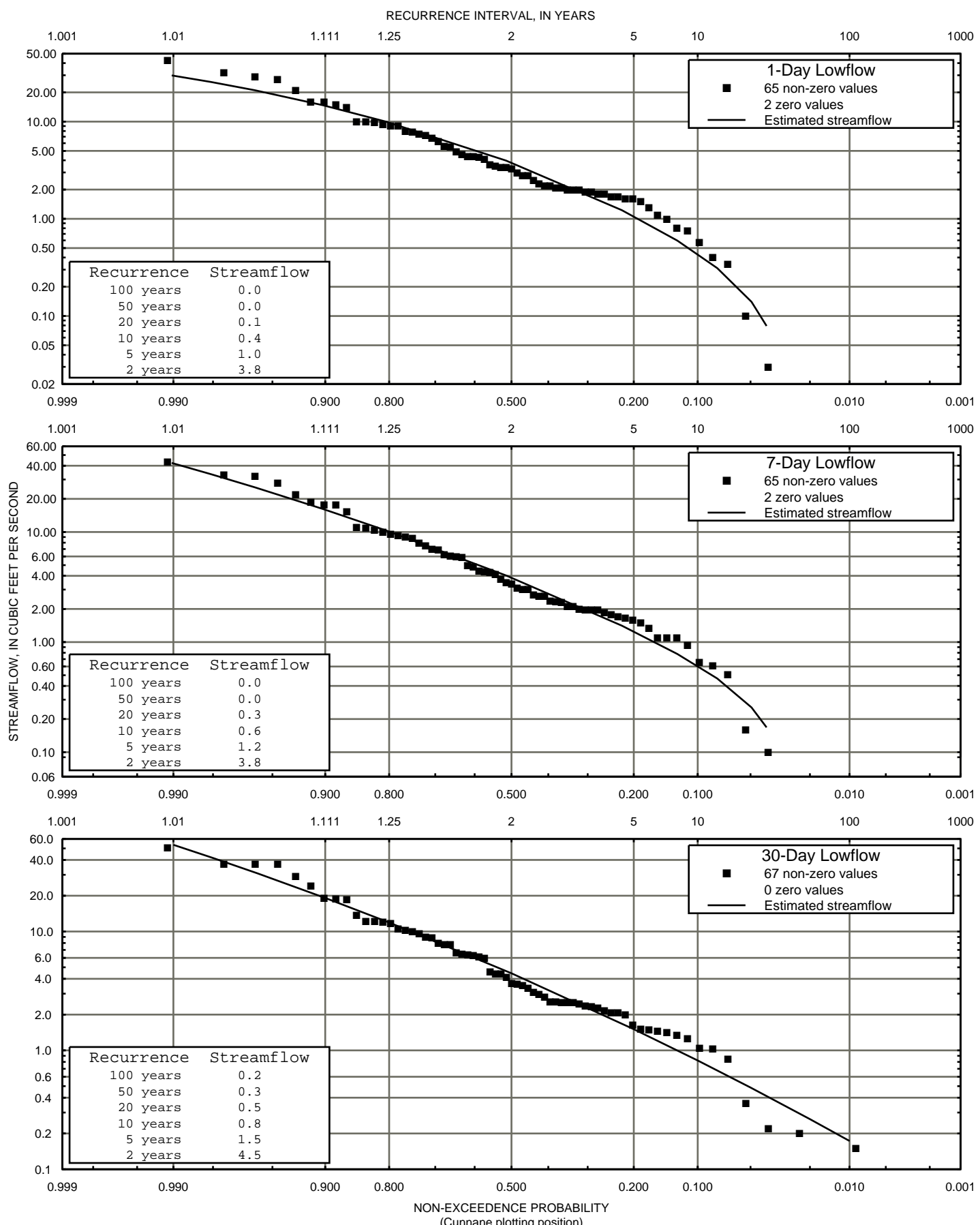
Log Normal Probability plot



Station 05311400 -- South Branch Yellow Medicine River at Minneota, MN

Period of record 1961 -- 1987

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

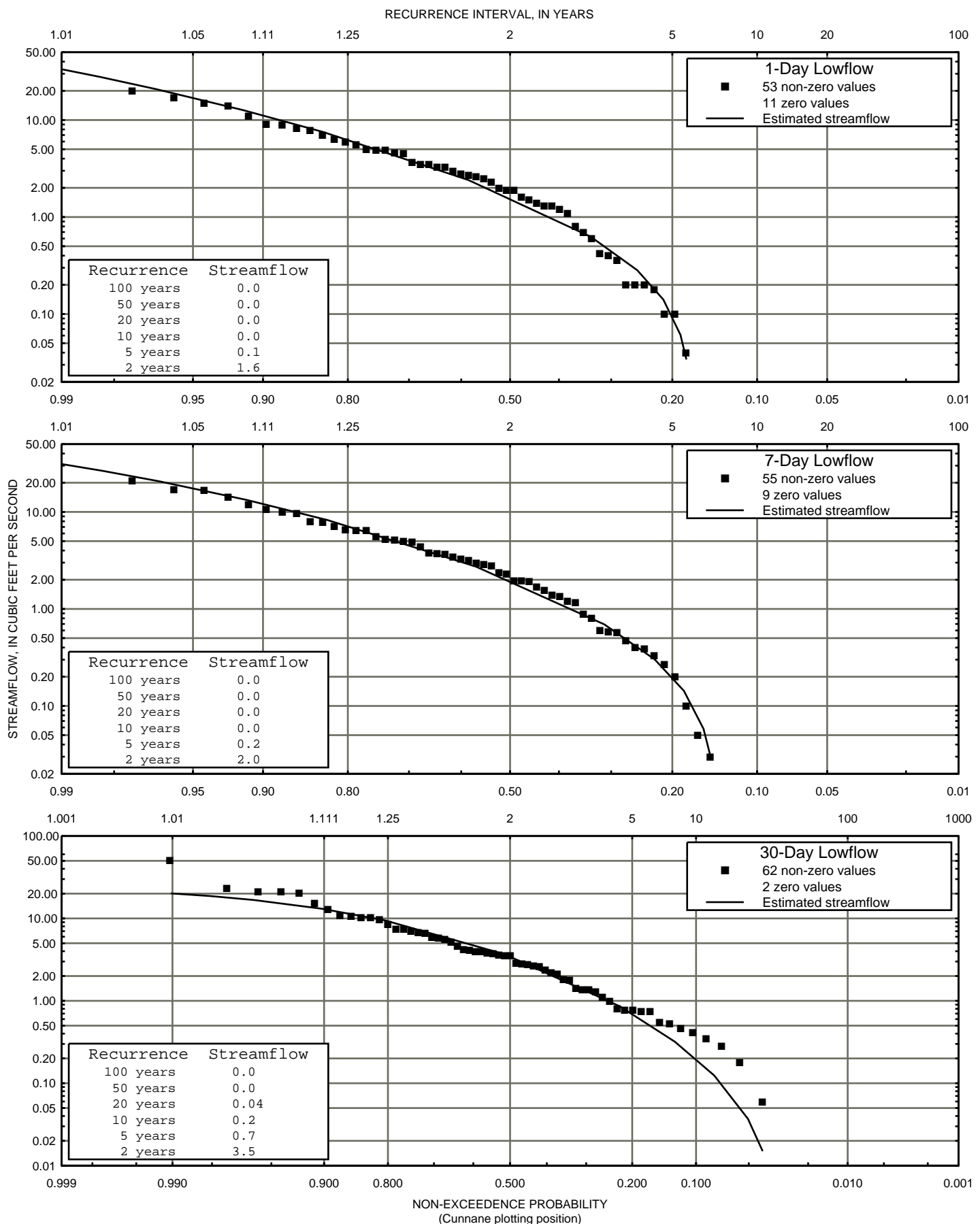


Station 05313500 -- Yellow Medicine River near Granite Falls, MN

Period of record 1932 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

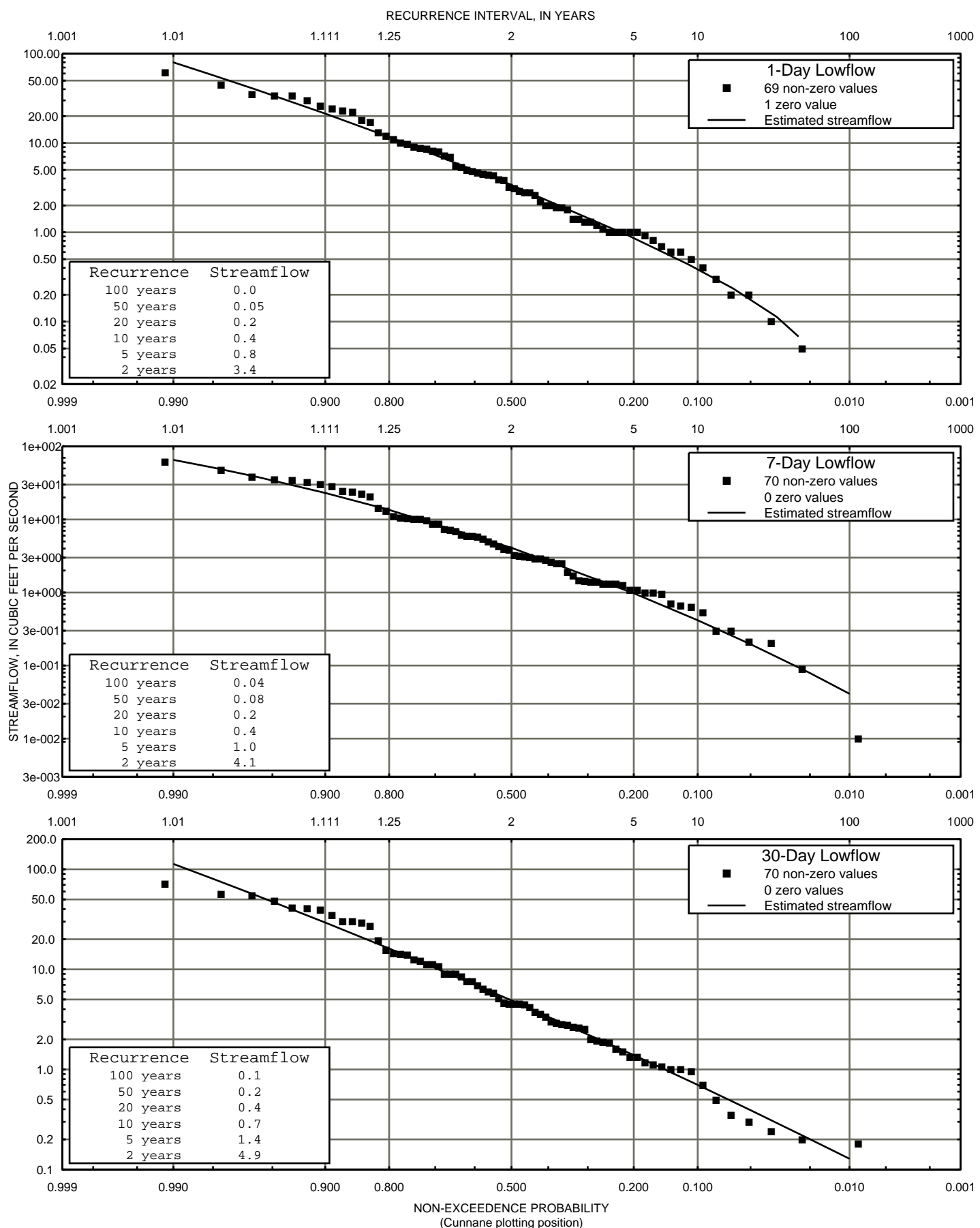


Station 05315000 -- Redwood River near Marshall, MN

Period of record 1941 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

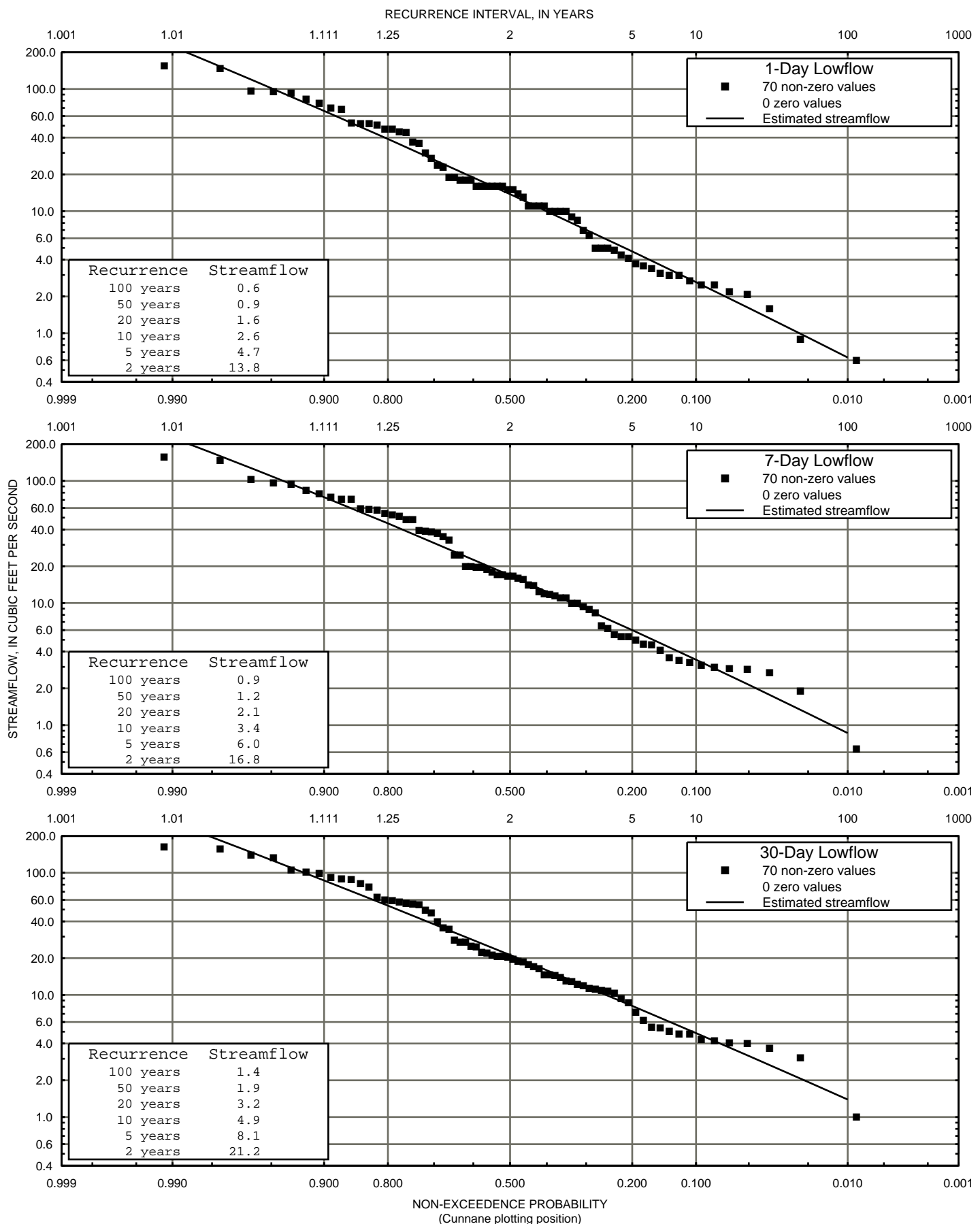


Station 05316500 -- Redwood River near Redwood Falls, MN

Period of record 1910 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

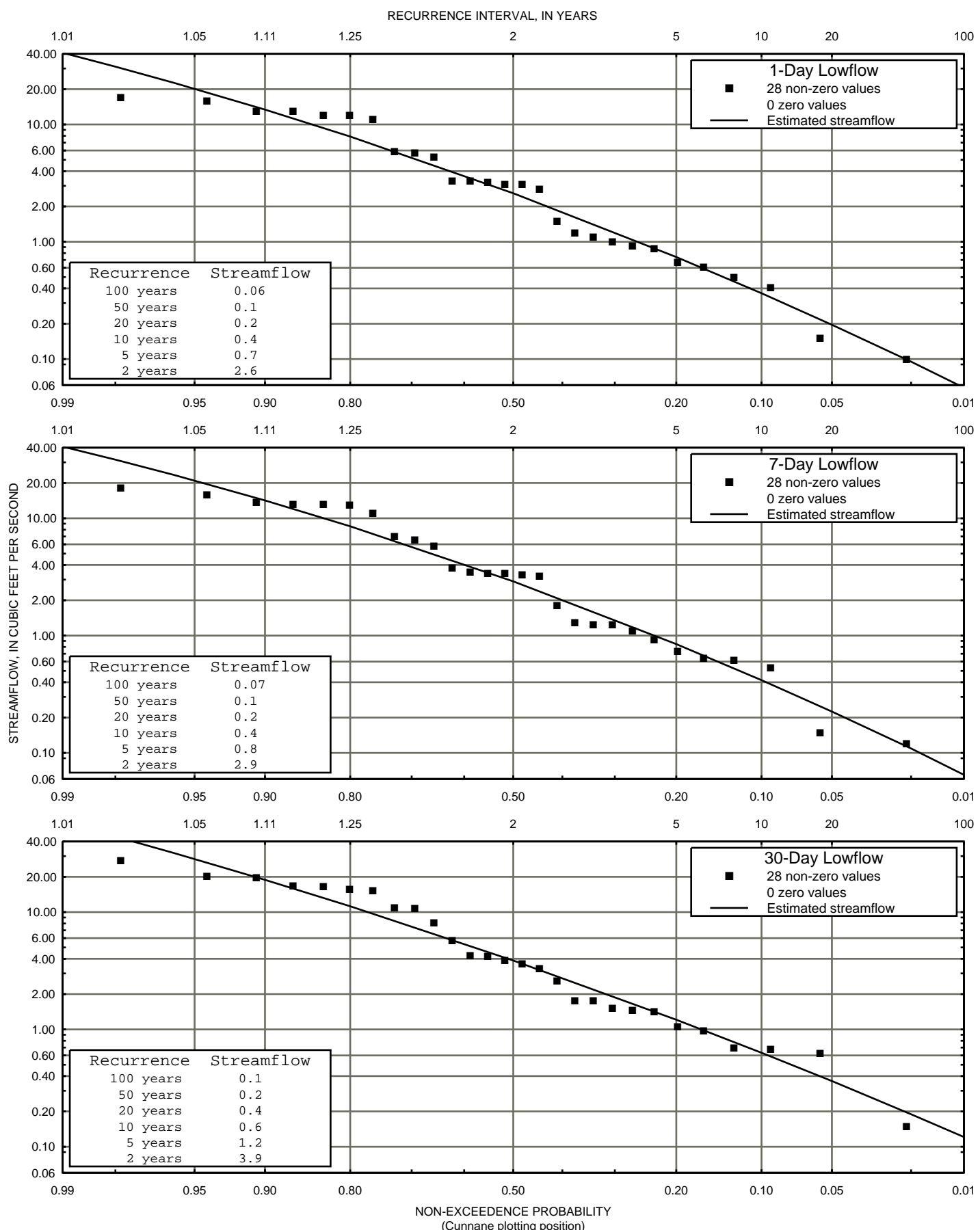


Station 05317000 -- Cottonwood River near New Ulm, MN

Period of record 1910 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

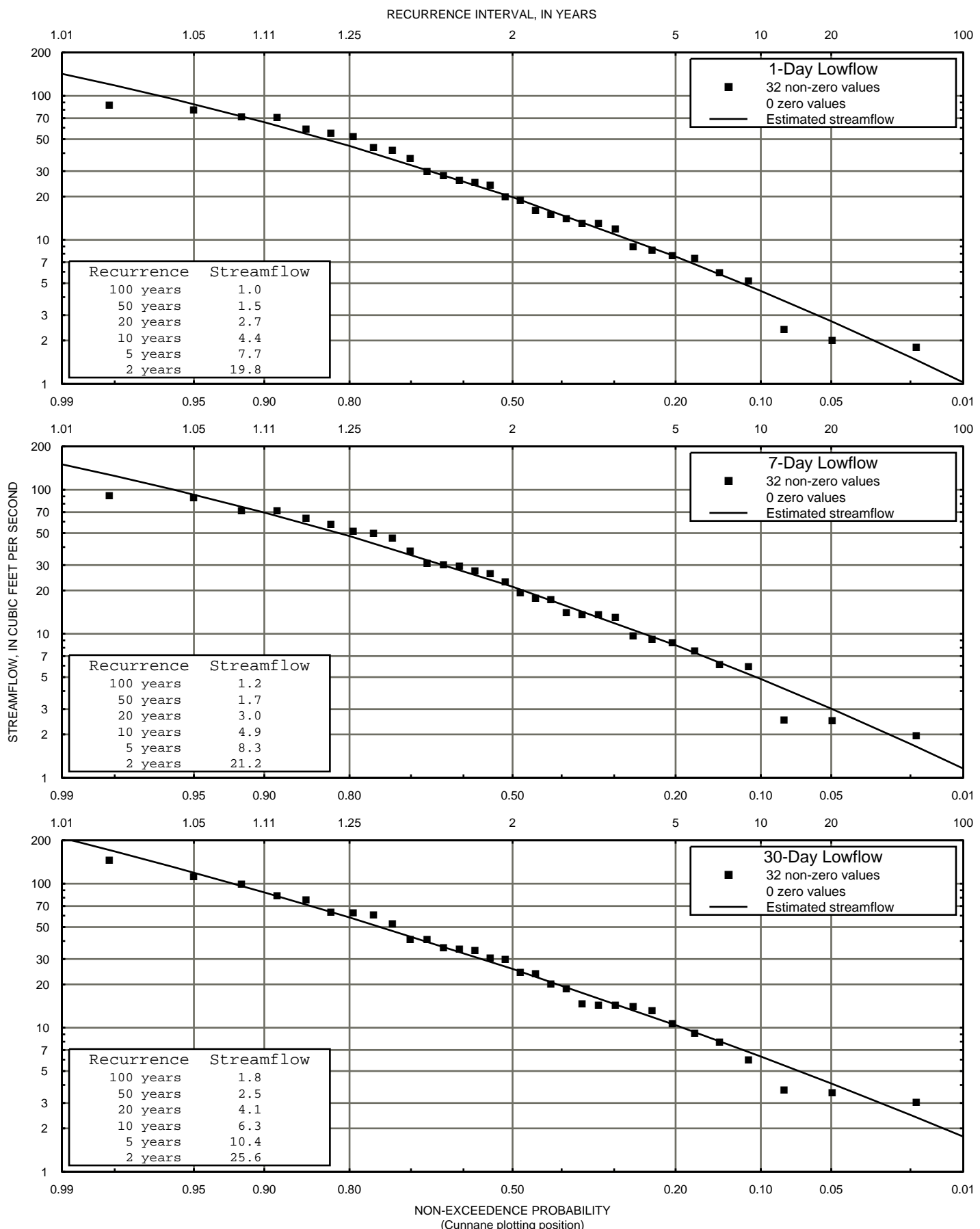


Station 05317200 -- Little Cottonwood River near Courtland, MN

Period of record 1975 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

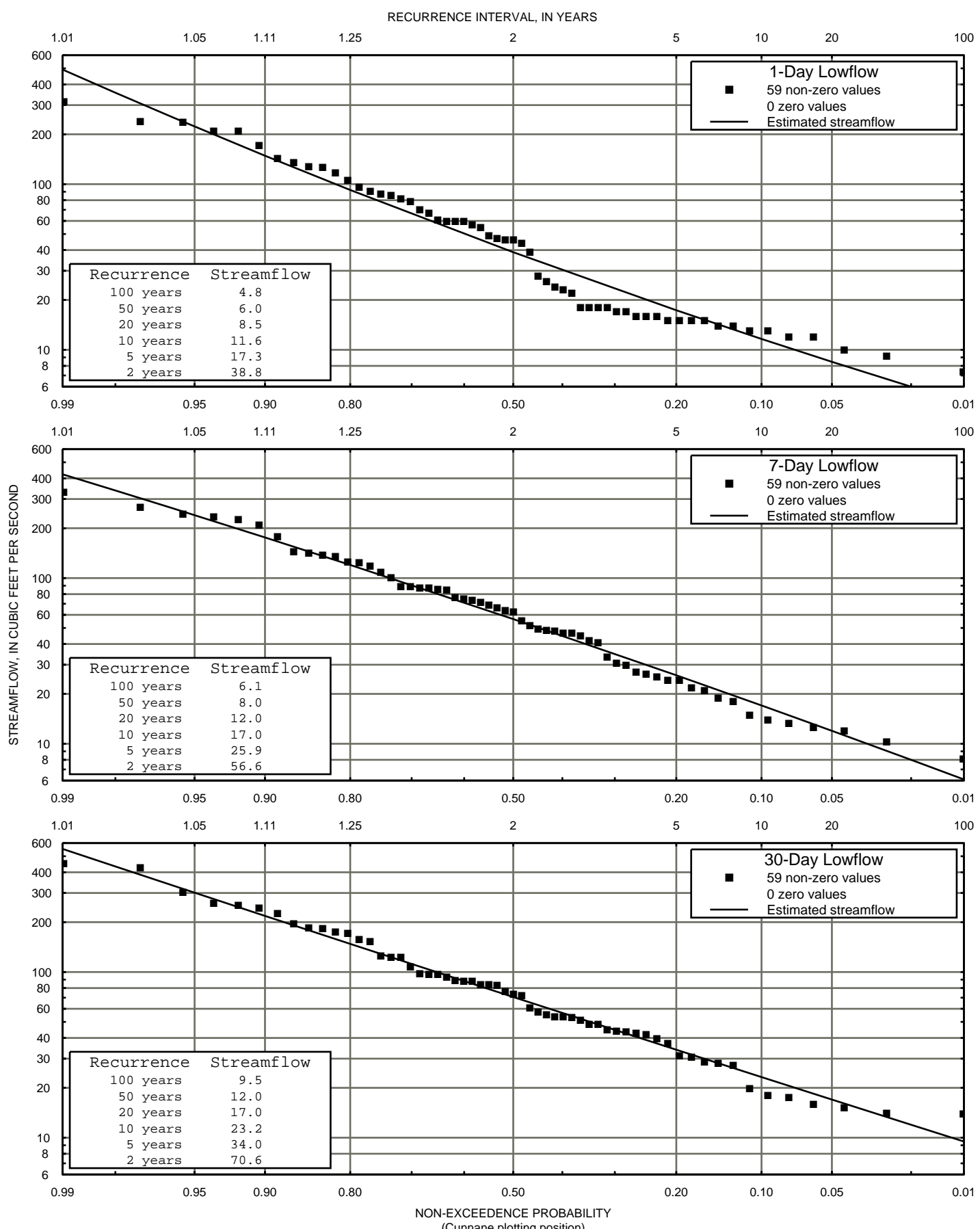
Log Normal Probability plot



Station 05319500 -- Watonwan River near Garden City, MN

Period of record 1941 -- 2004

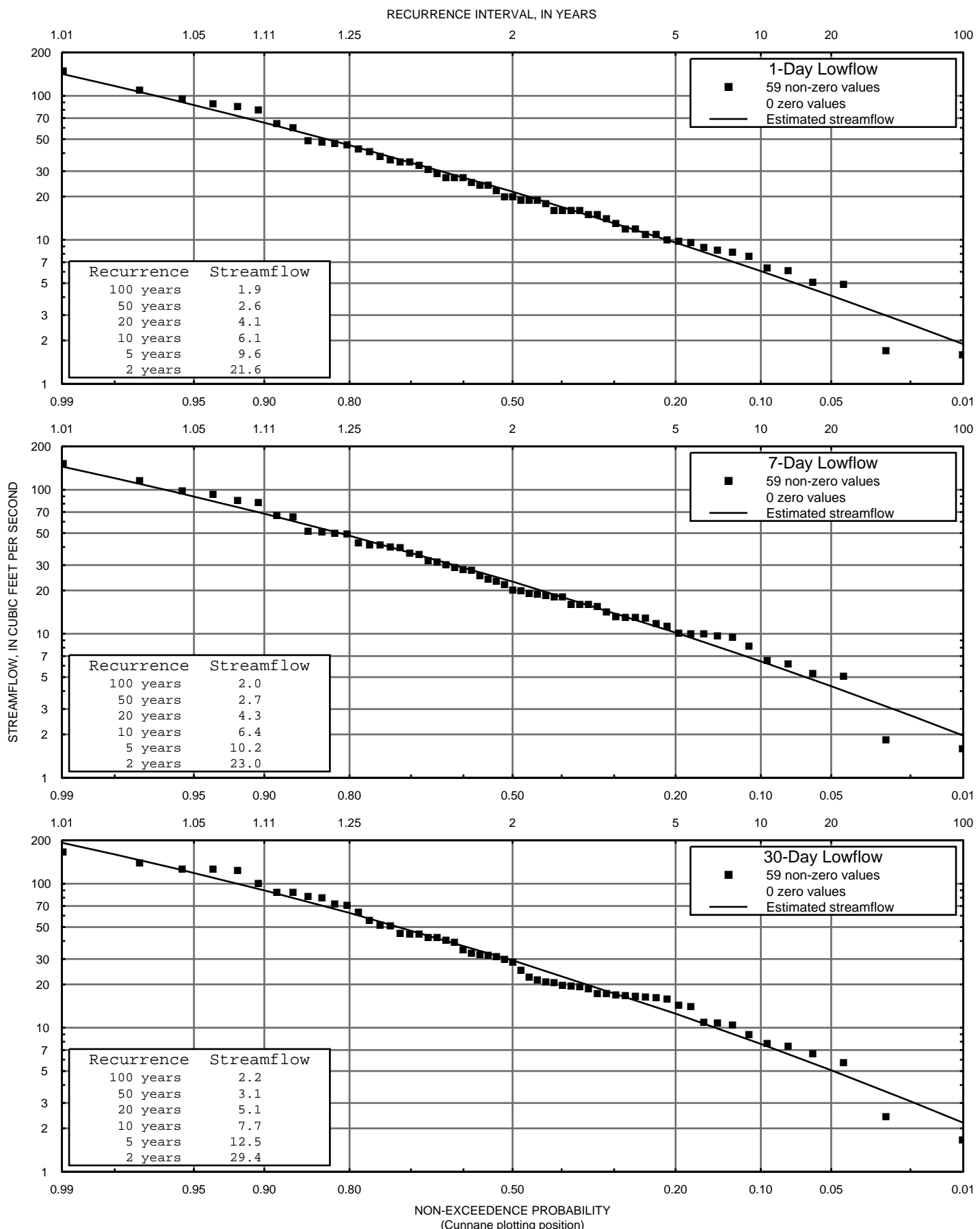
Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31



Station 05320000 -- Blue Earth River near Rapidan, MN

Period of record 1910 -- 2004

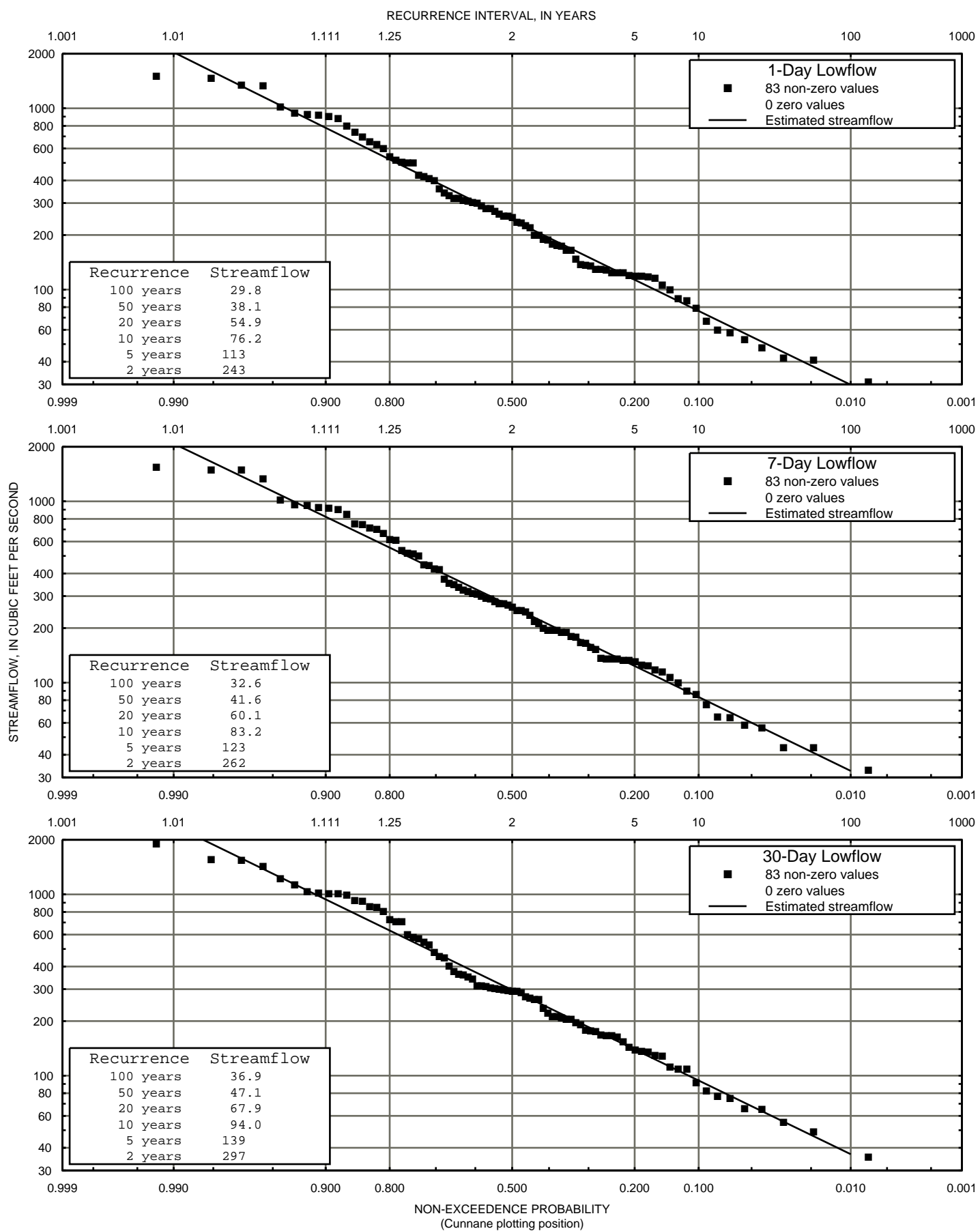
Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31



Station 05320500 -- Le Sueur River near Rapidan, MN

Period of record 1941 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

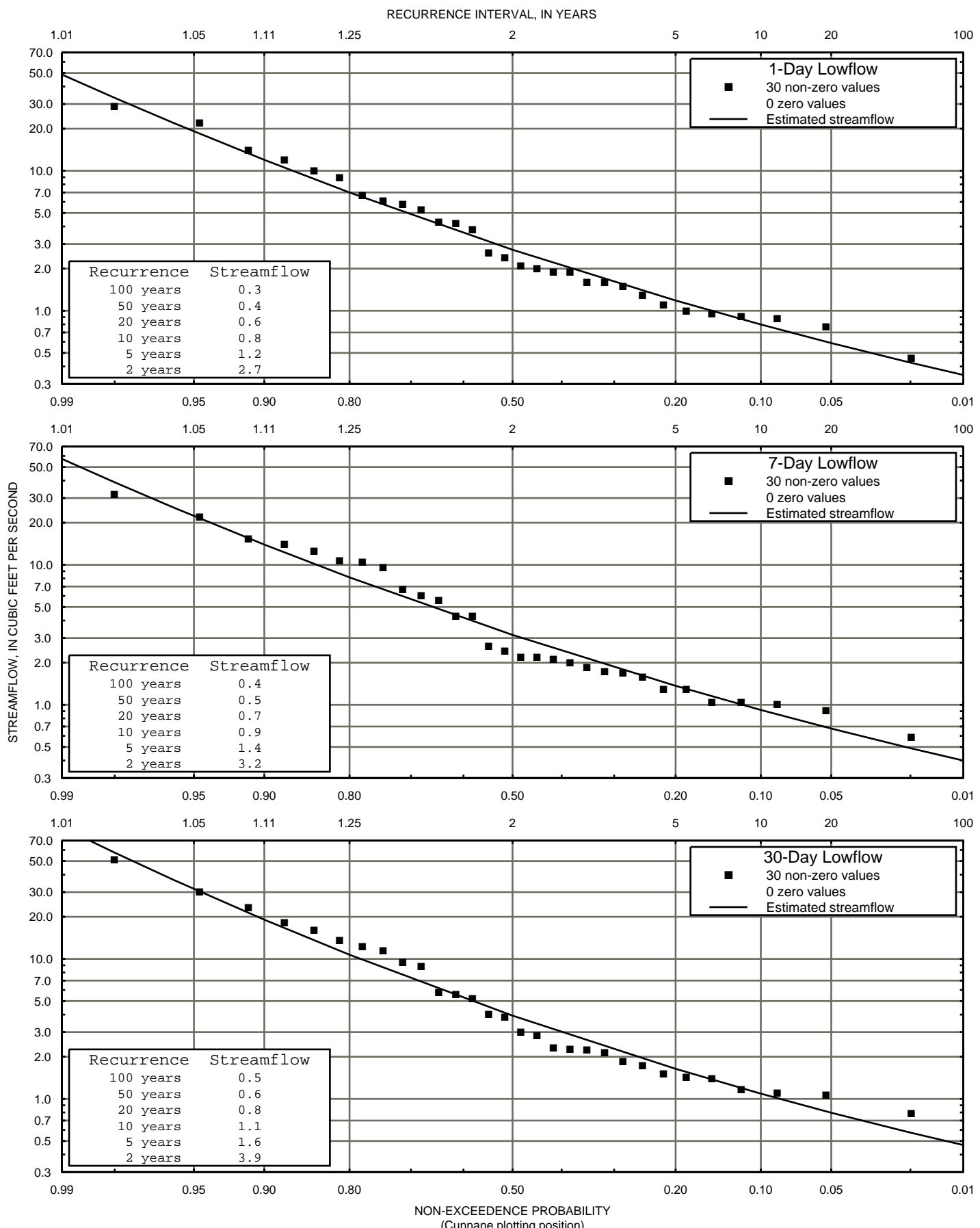


Station 05325000 -- Minnesota River at Mankato, MN

Period of record 1904 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

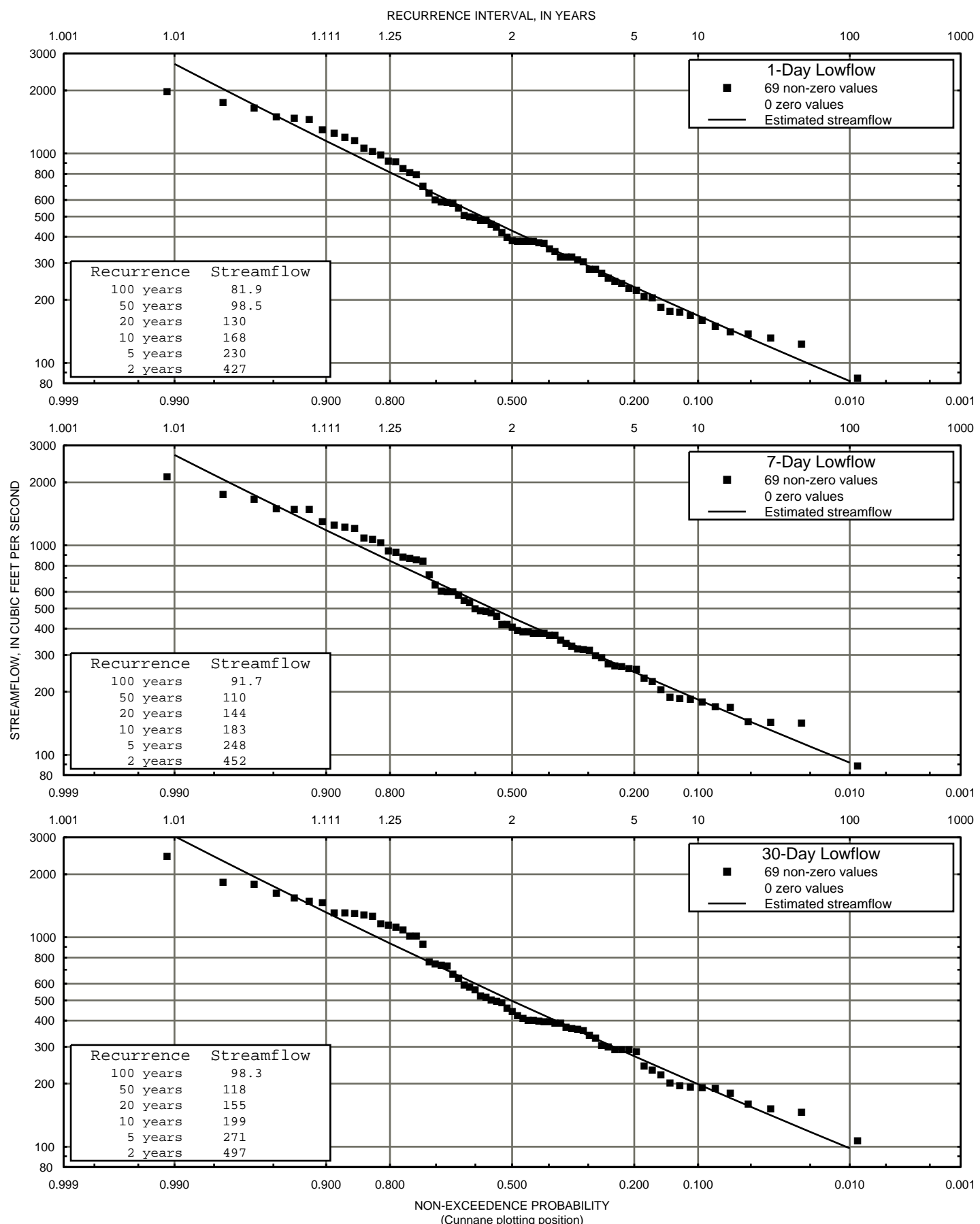


Station 05327000 -- High Island Creek near Henderson, MN

Period of record 1975 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

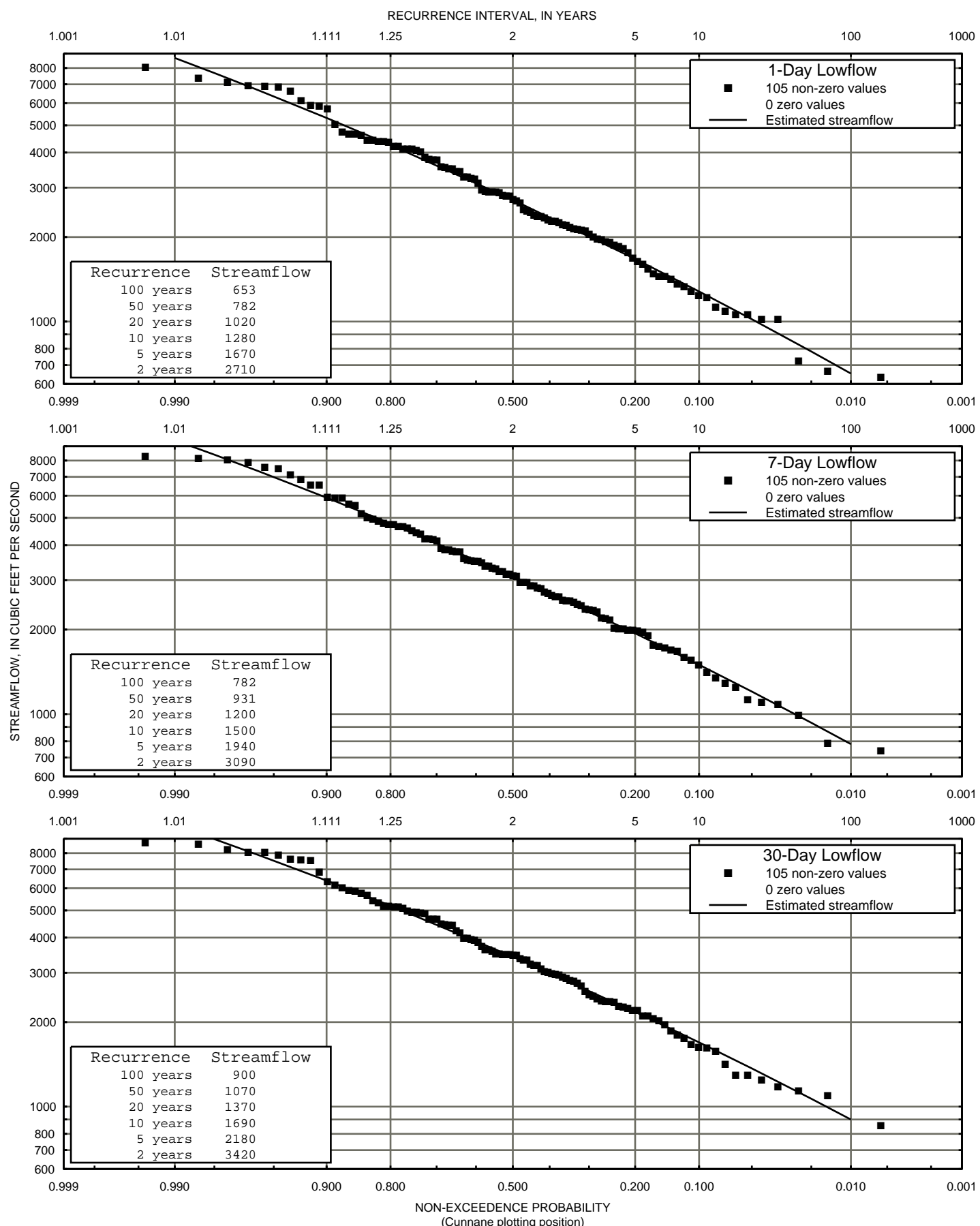


Station 05330000 -- Minnesota River near Jordan, MN

Period of record 1936 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

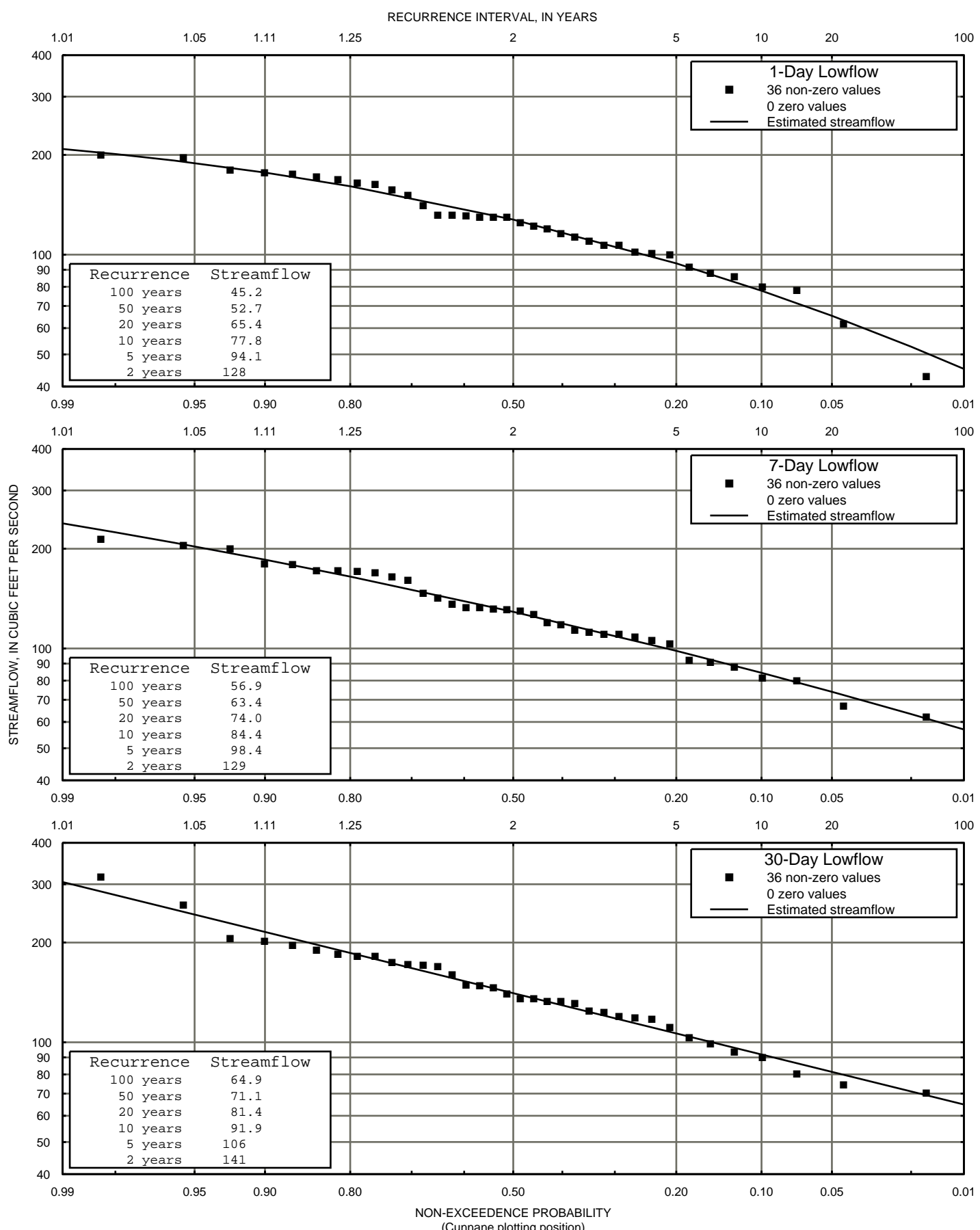


Station 05331000 -- Mississippi River at St. Paul, MN

Period of record 1893 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

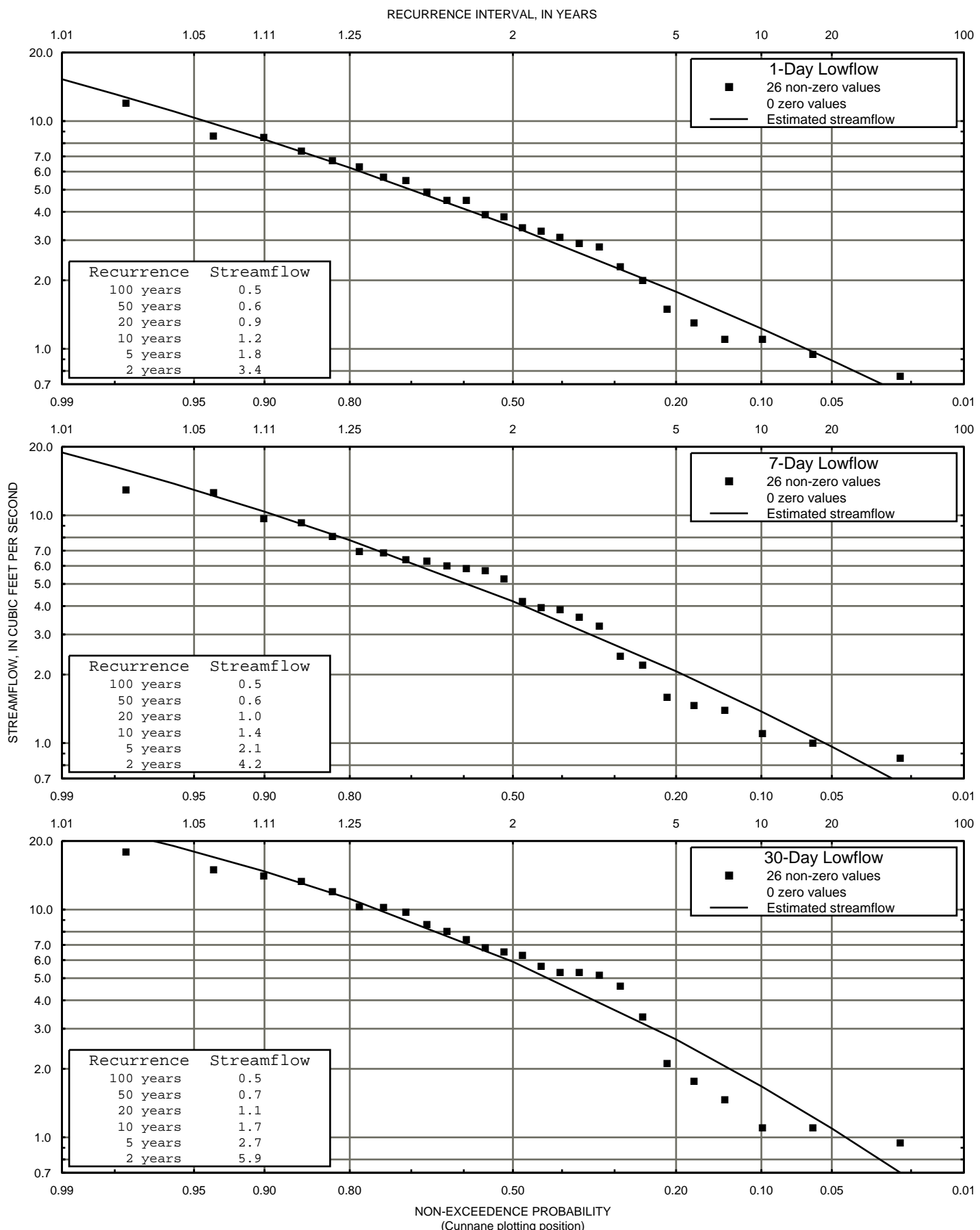
Log Normal Probability plot



Station 05336700 -- Kettle River below Sandstone, MN

Period of record 1969 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

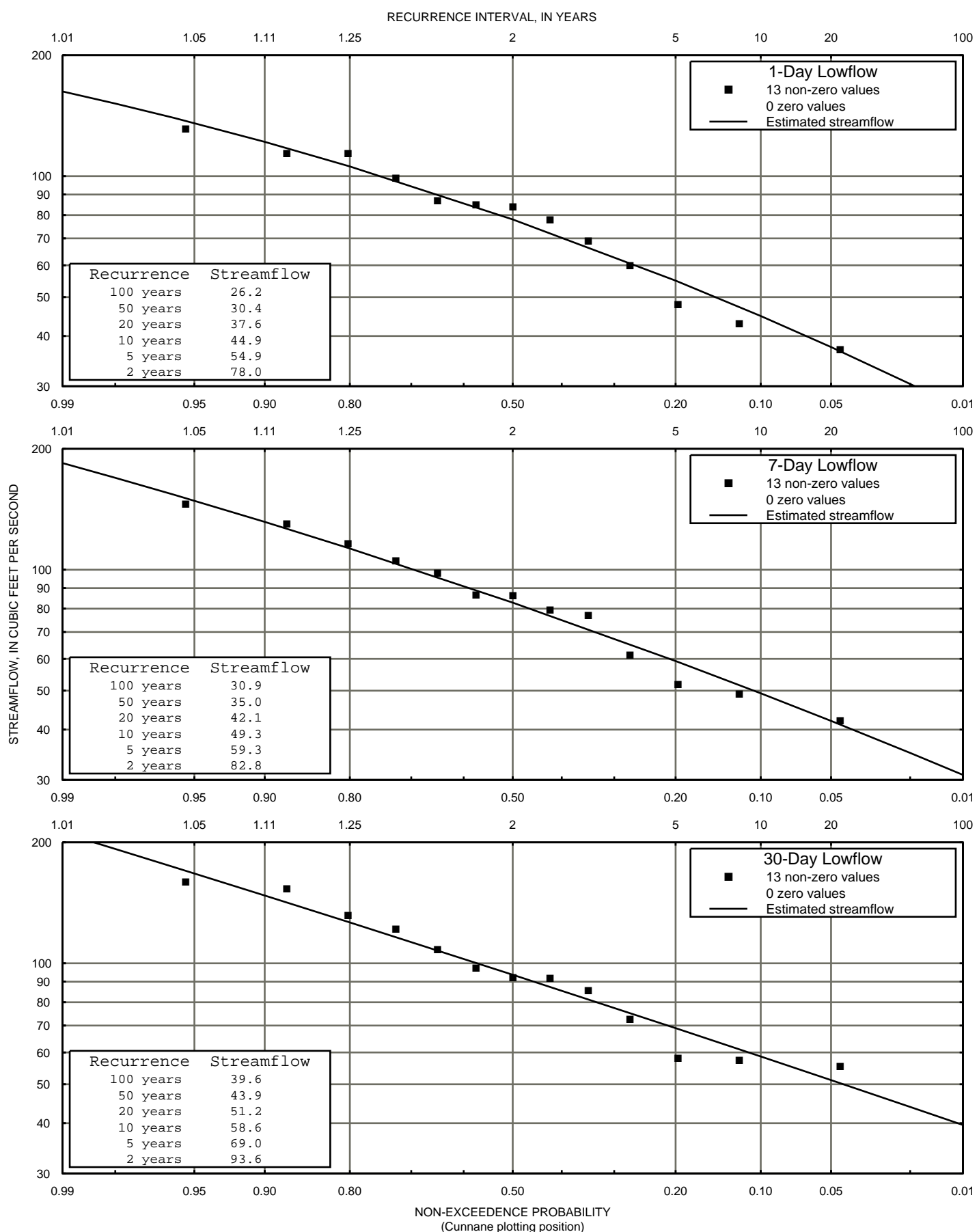


Station 05337400 -- Knife River near Mora, MN

Period of record 1975 -- 2002

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

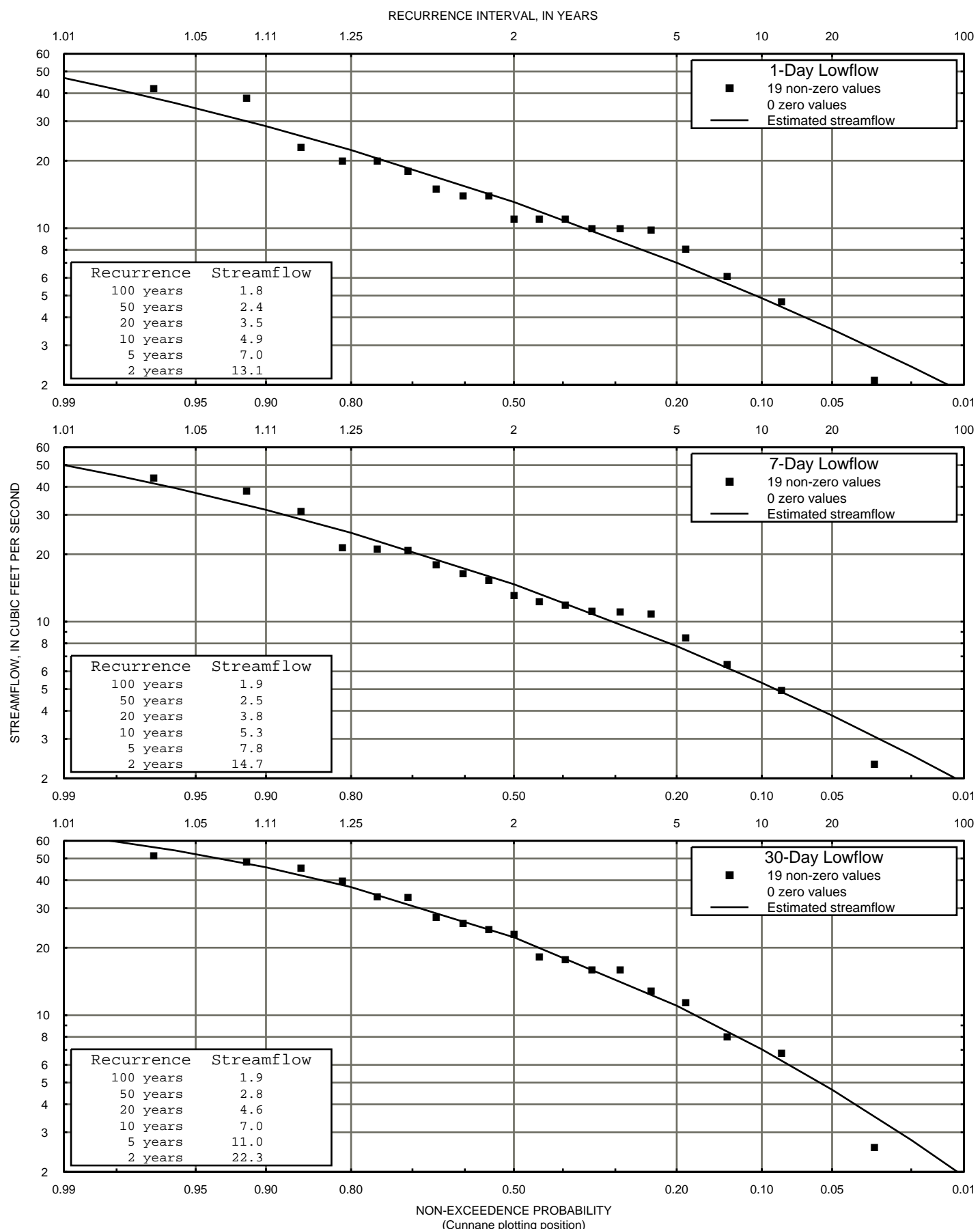


Station 05338500 -- Snake River near Pine City, MN

Period of record 1981 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

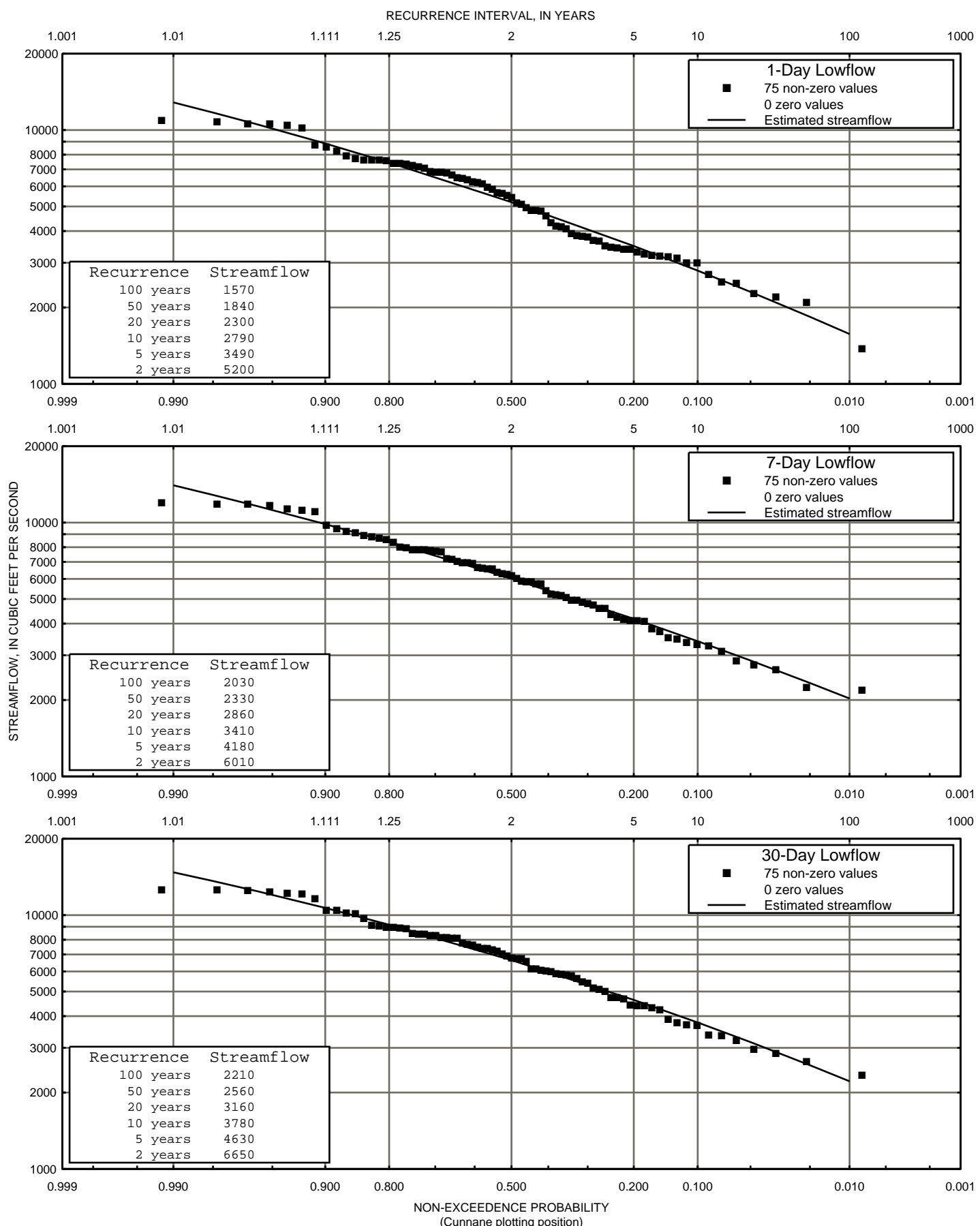
Log Normal Probability plot



Station 05340050 -- Sunrise River near Lindstrom, MN

Period of record 1966 -- 1985

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

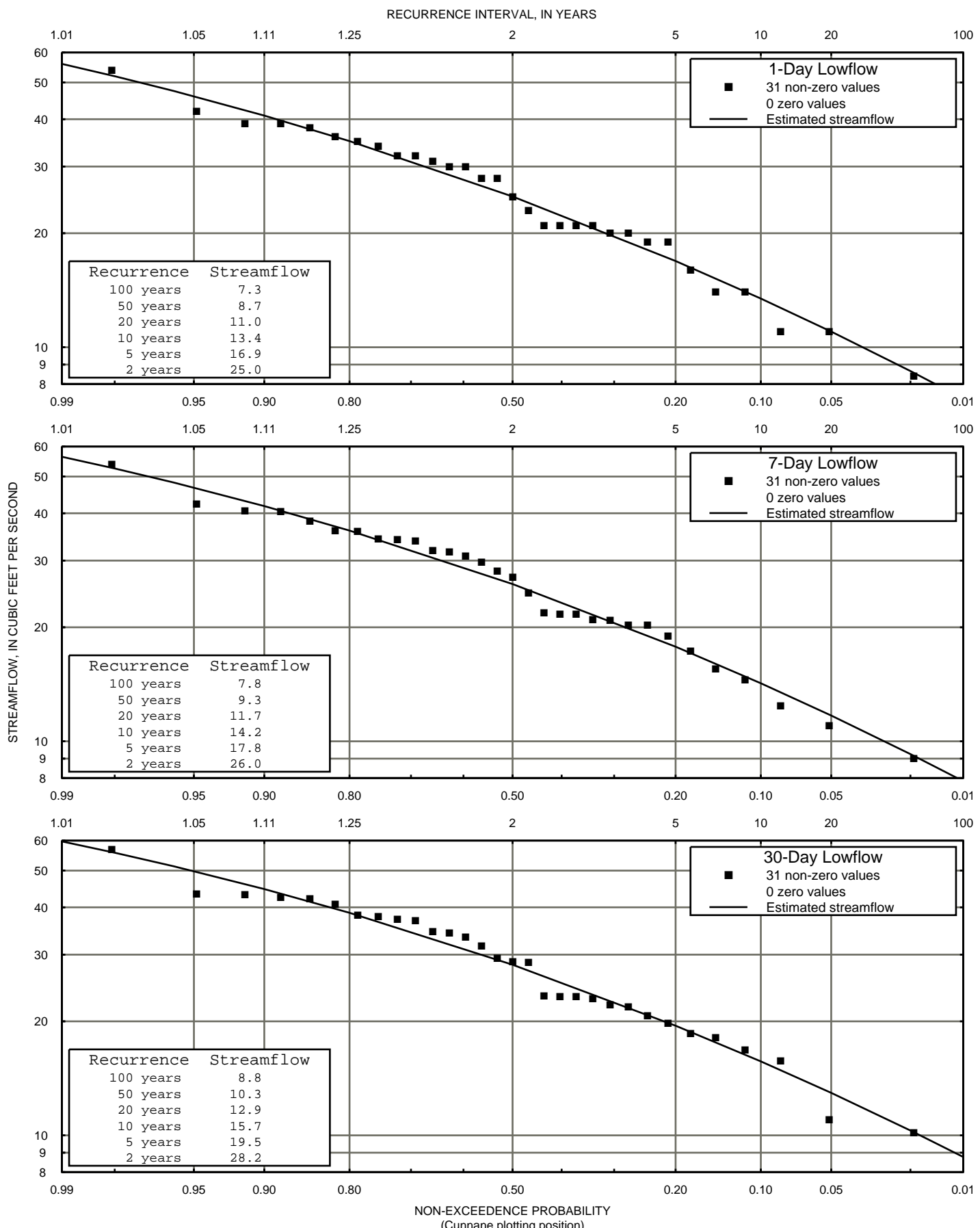


Station 05344500 -- Mississippi River at Prescott, WI

Period of record 1929 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

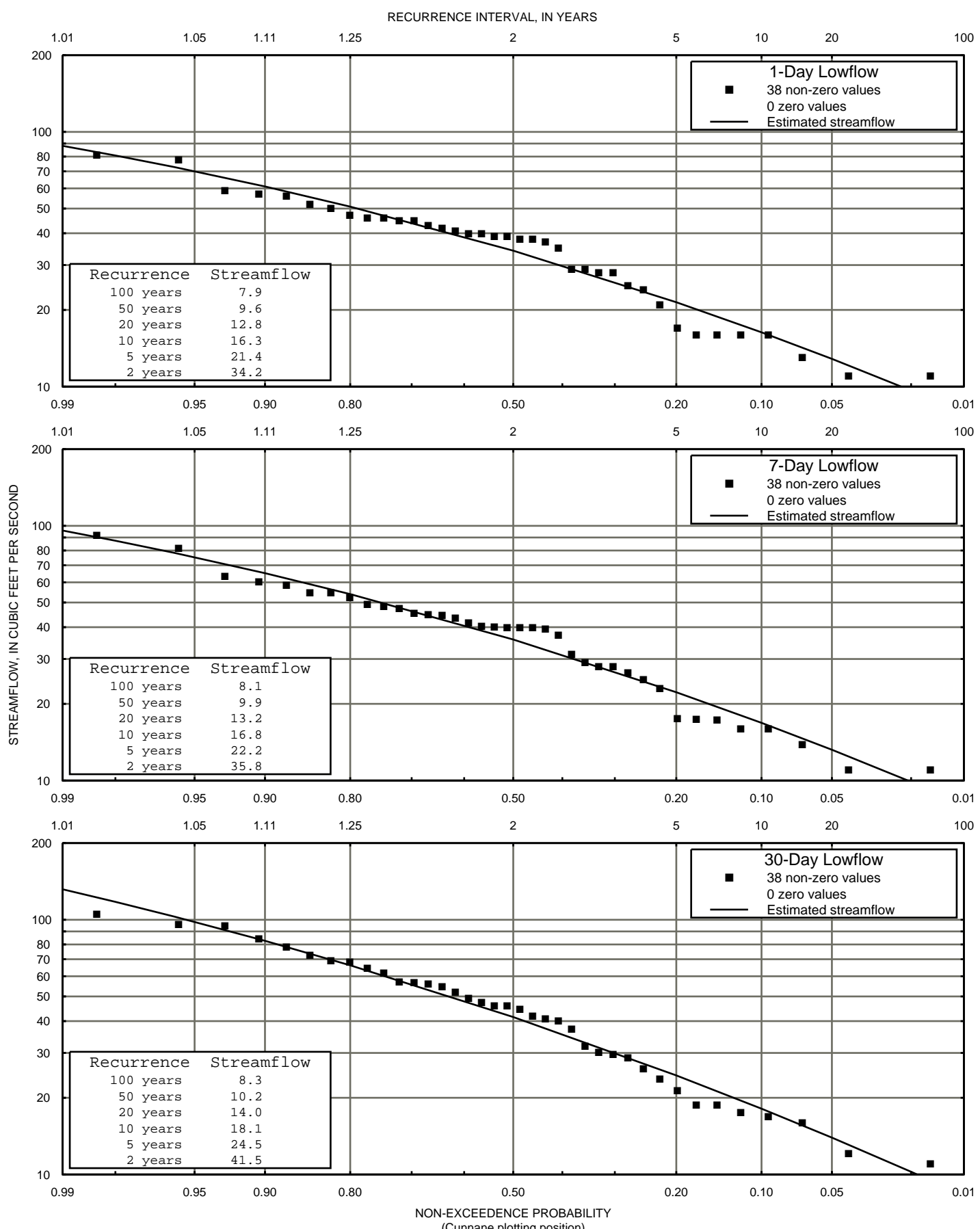


Station 05345000 -- Vermillion River near Empire, MN

Period of record 1943 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

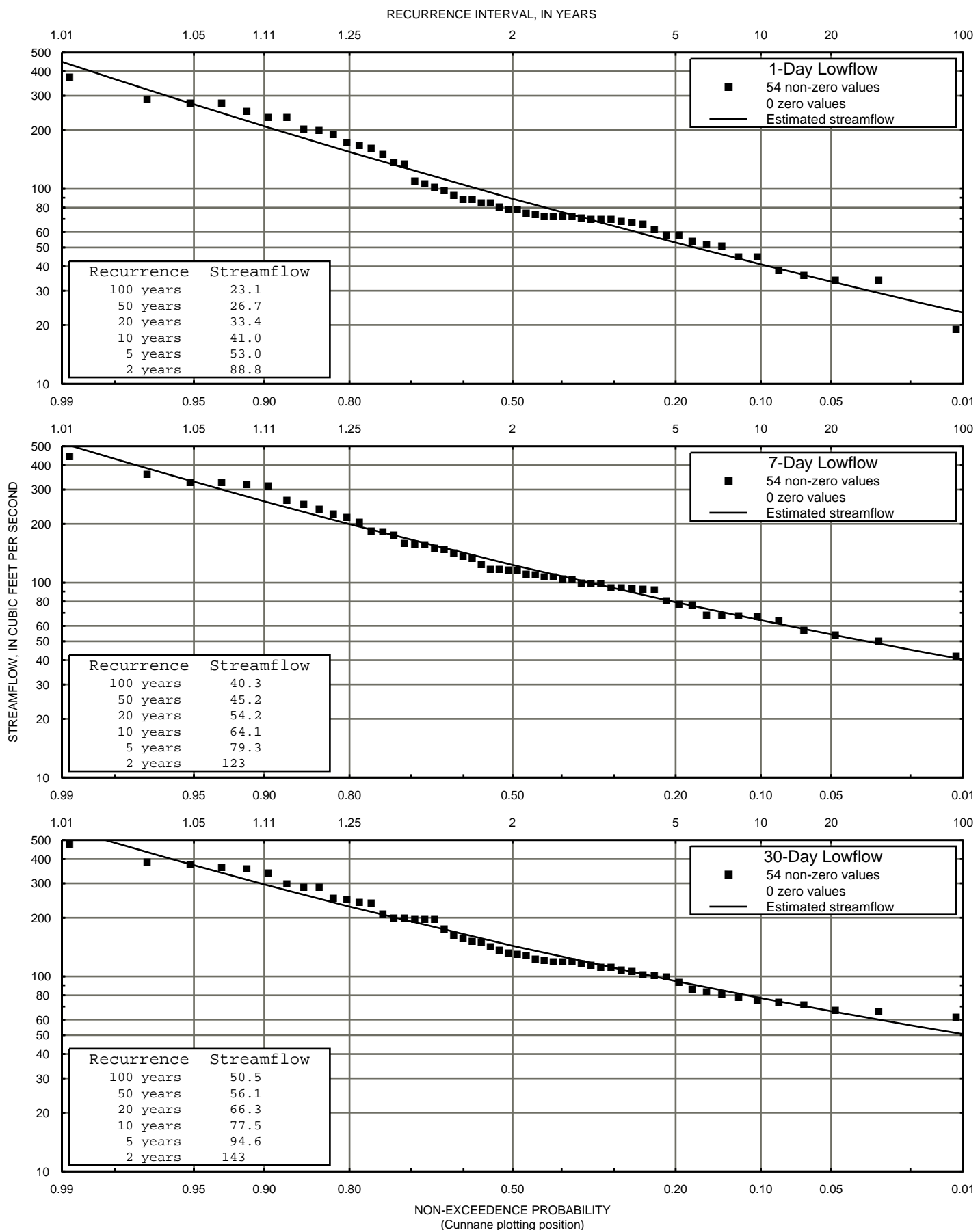


Station 05353800 -- Straight River near Faribault, MN

Period of record 1967 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

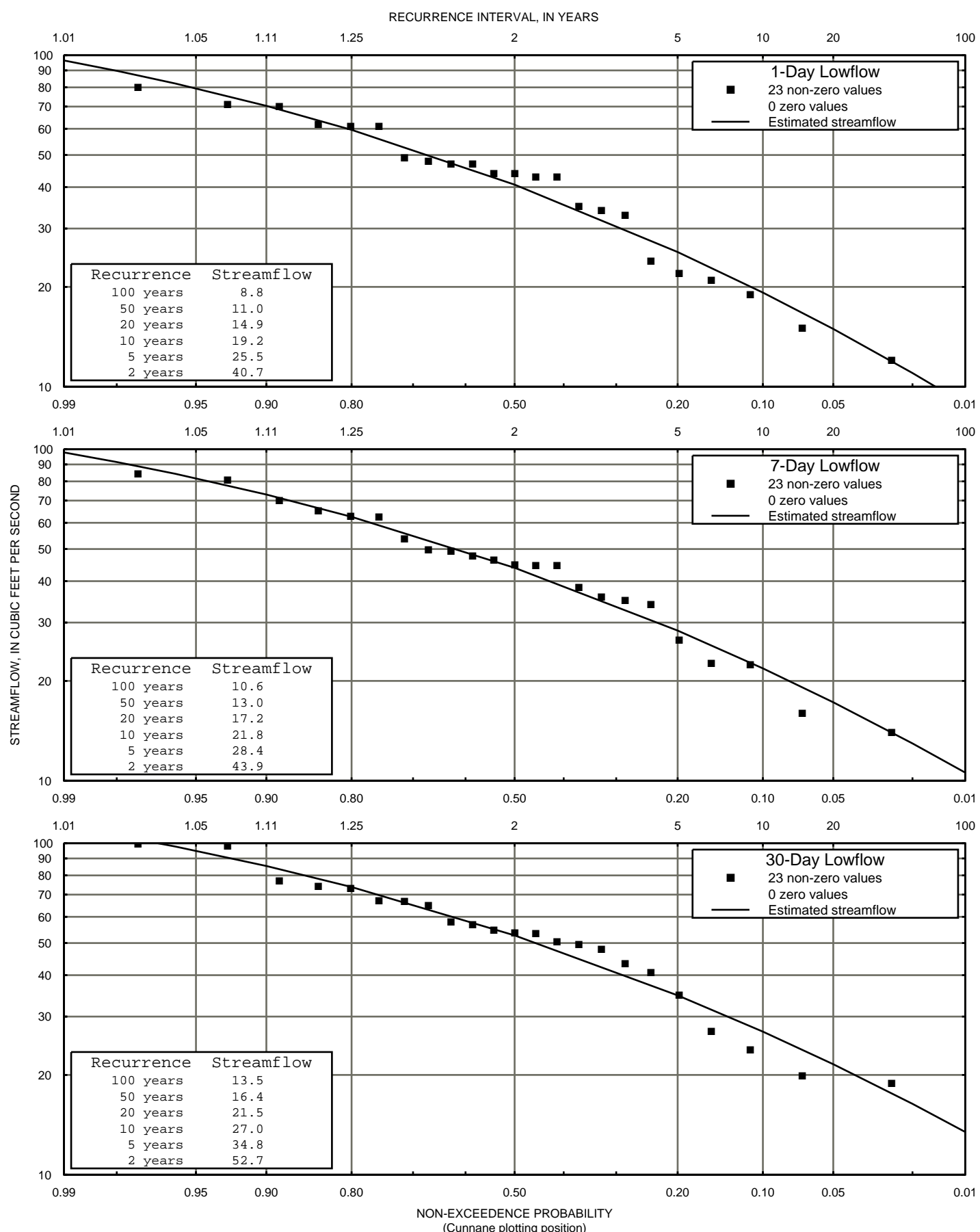
Log Normal Probability plot



Station 05355200 -- Cannon River at Welch, MN

Period of record 1910 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

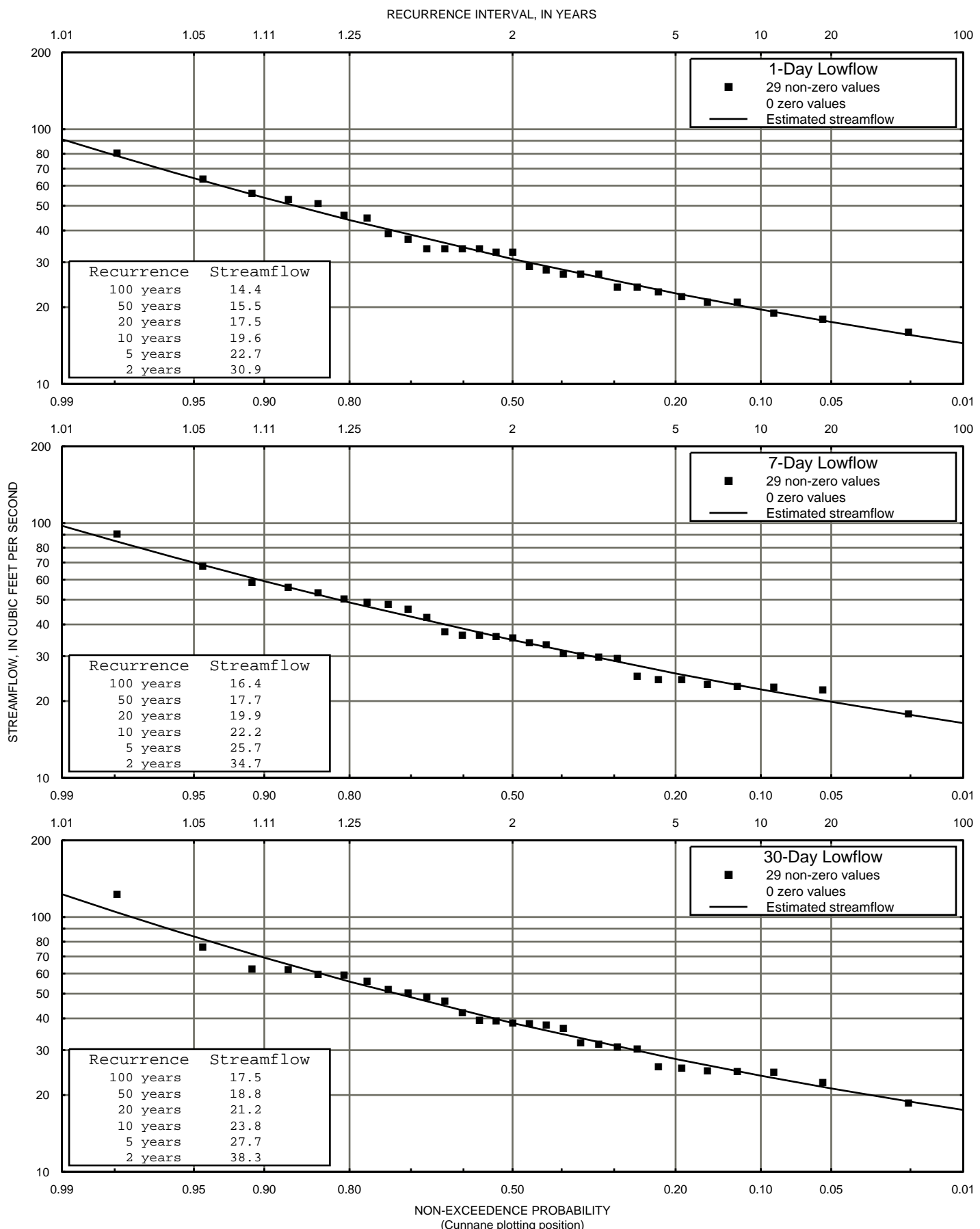


Station 05372995 -- South Fork Zumbro River at Rochester, MN

Period of record 1982 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

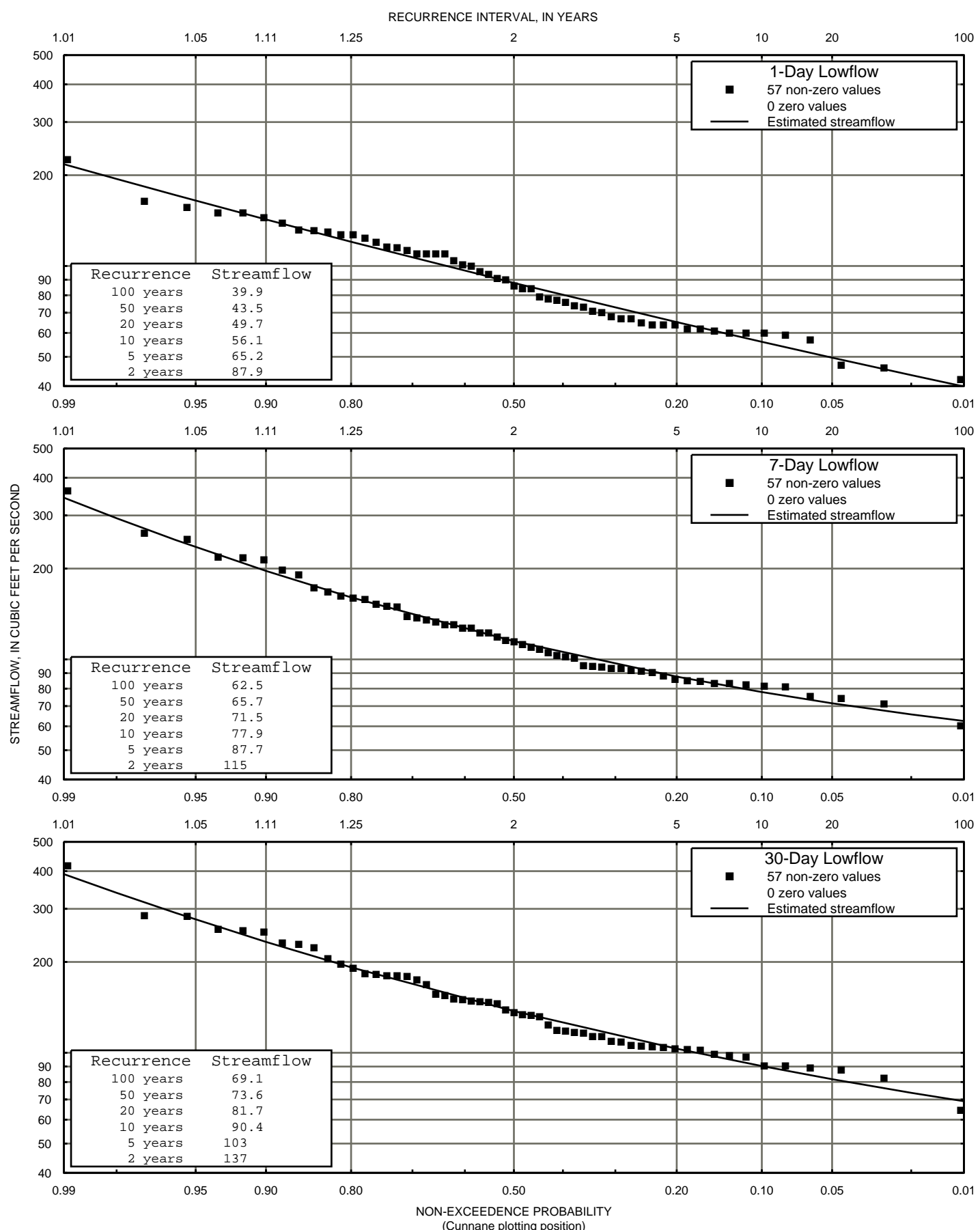


Station 05373000 -- South Fork Zumbro River near Rochester, MN

Period of record 1953 -- 1982

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

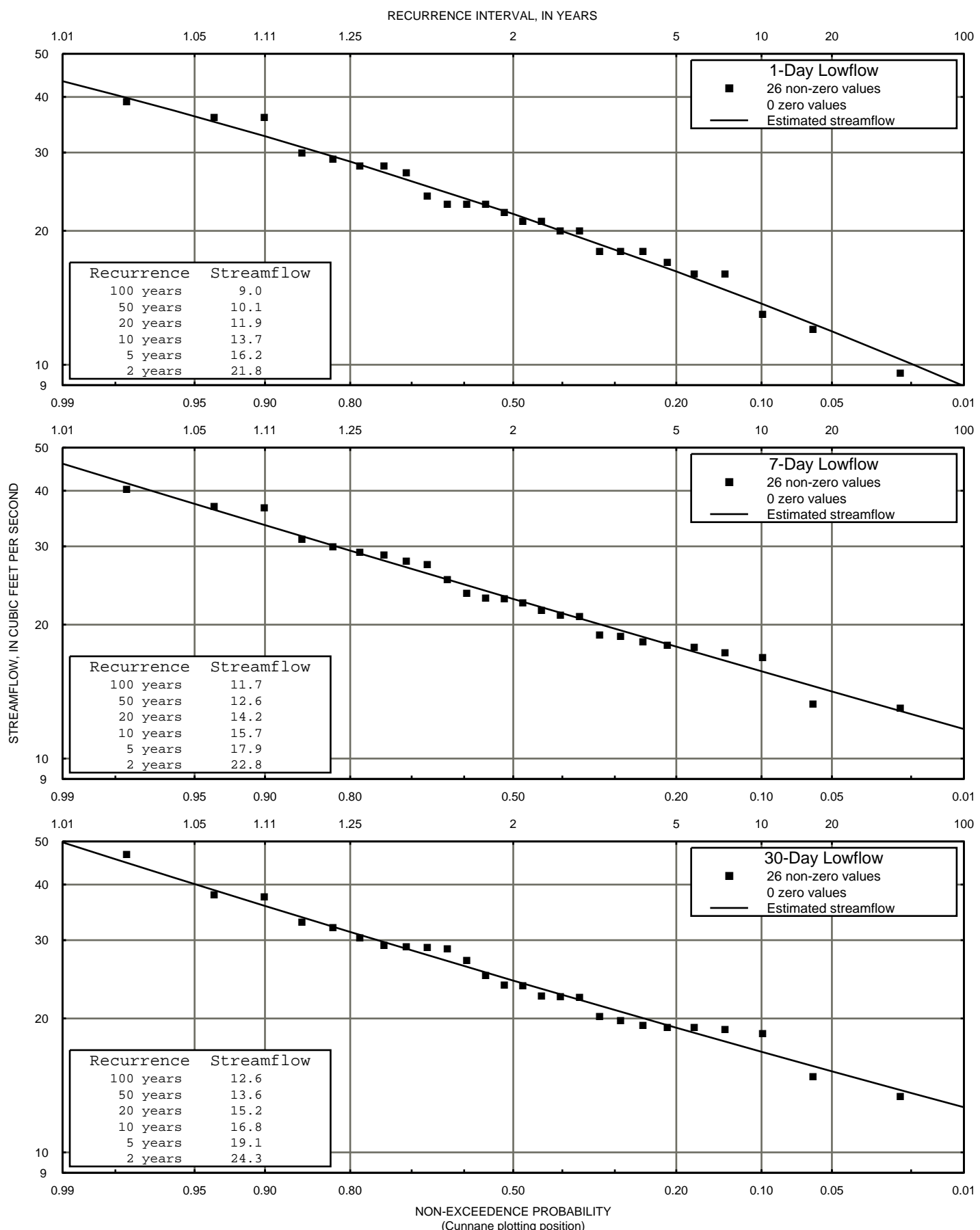
Log Normal Probability plot



Station 05374000 -- Zumbro River at Zumbro Falls, MN

Period of record 1910 -- 1980

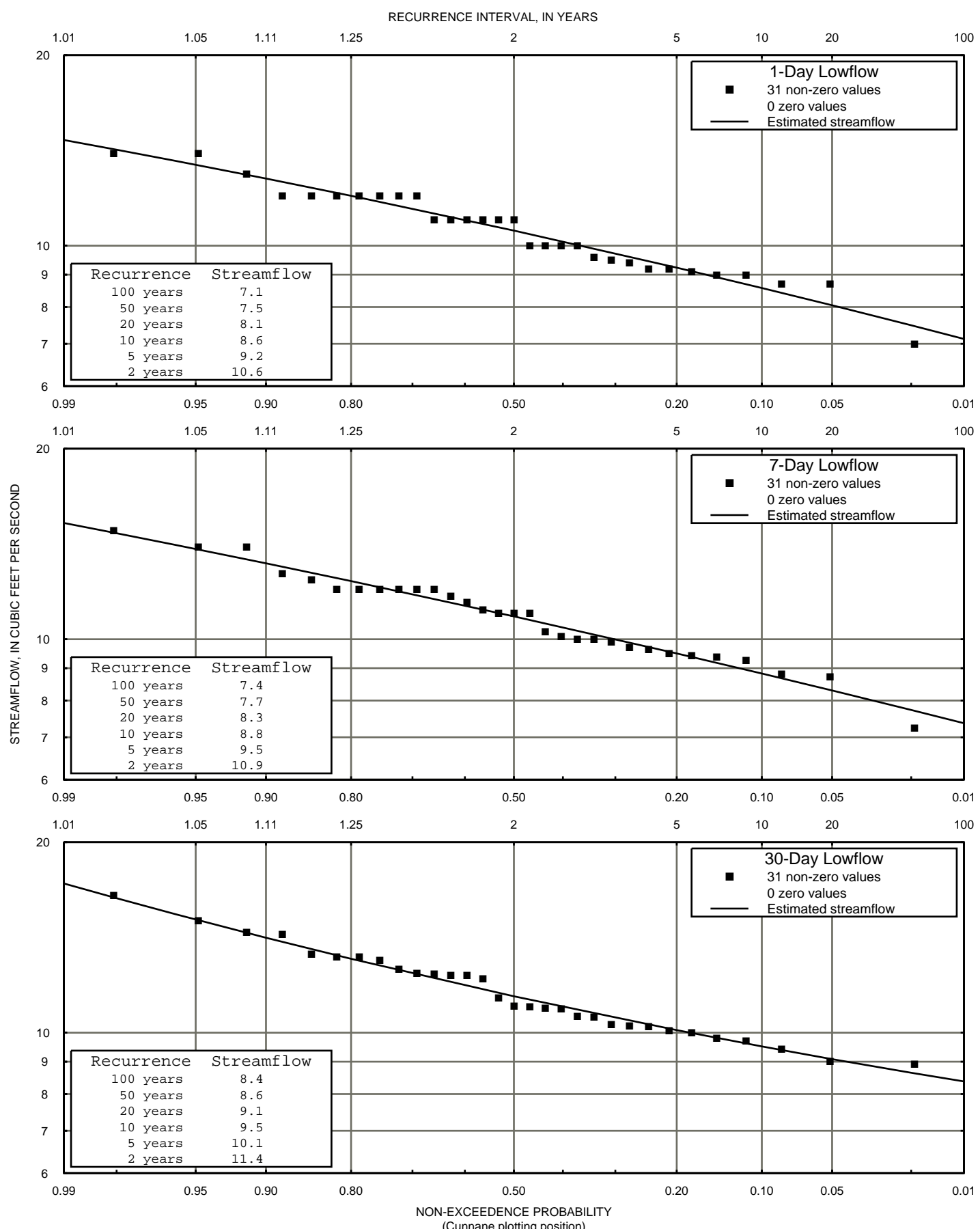
Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31



Station 05376000 -- North Fork Whitewater River near Elba, MN

Period of record 1940 -- 1994

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

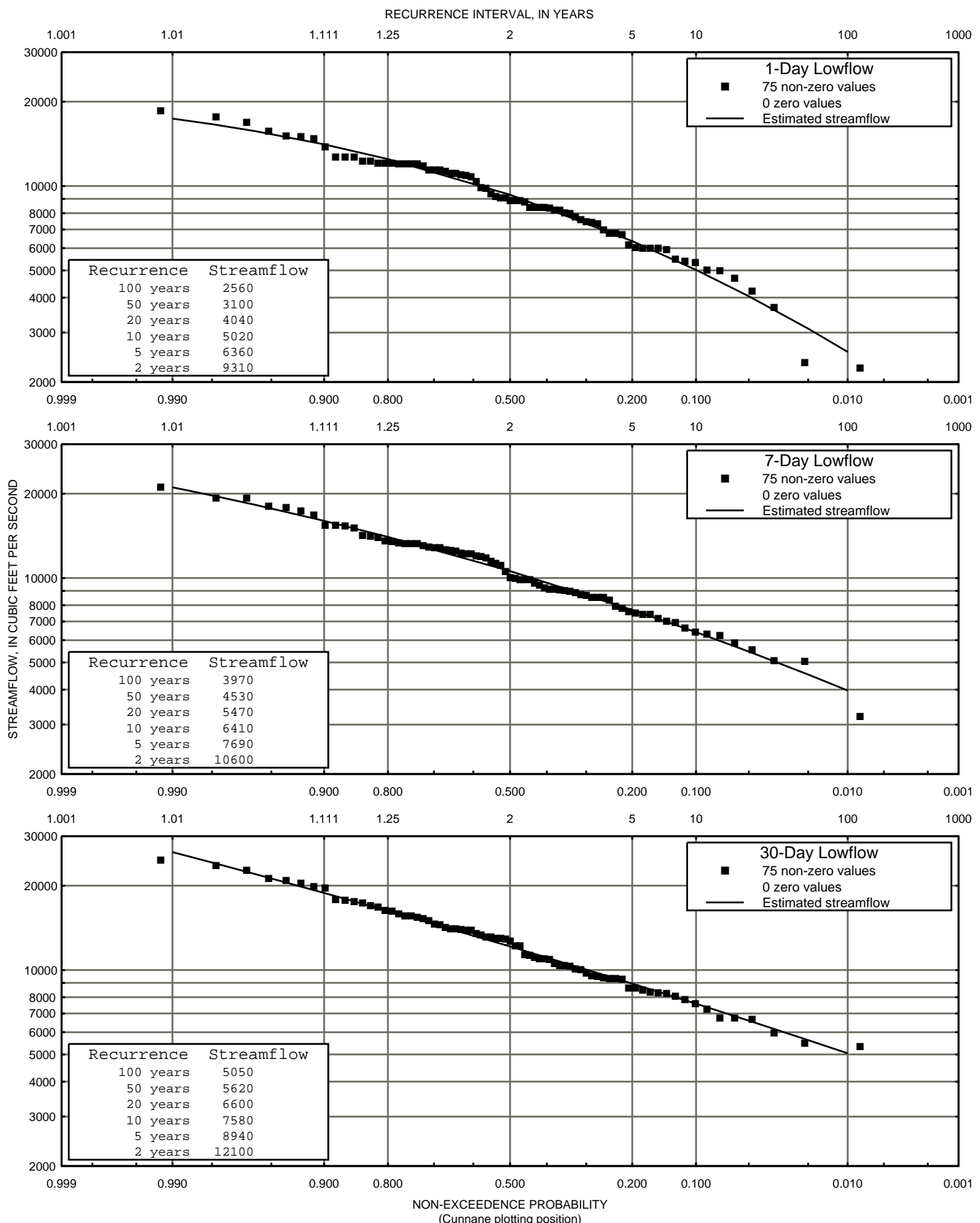


Station 05376500 -- South Fork Whitewater River near Altura, MN

Period of record 1941 -- 1971

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

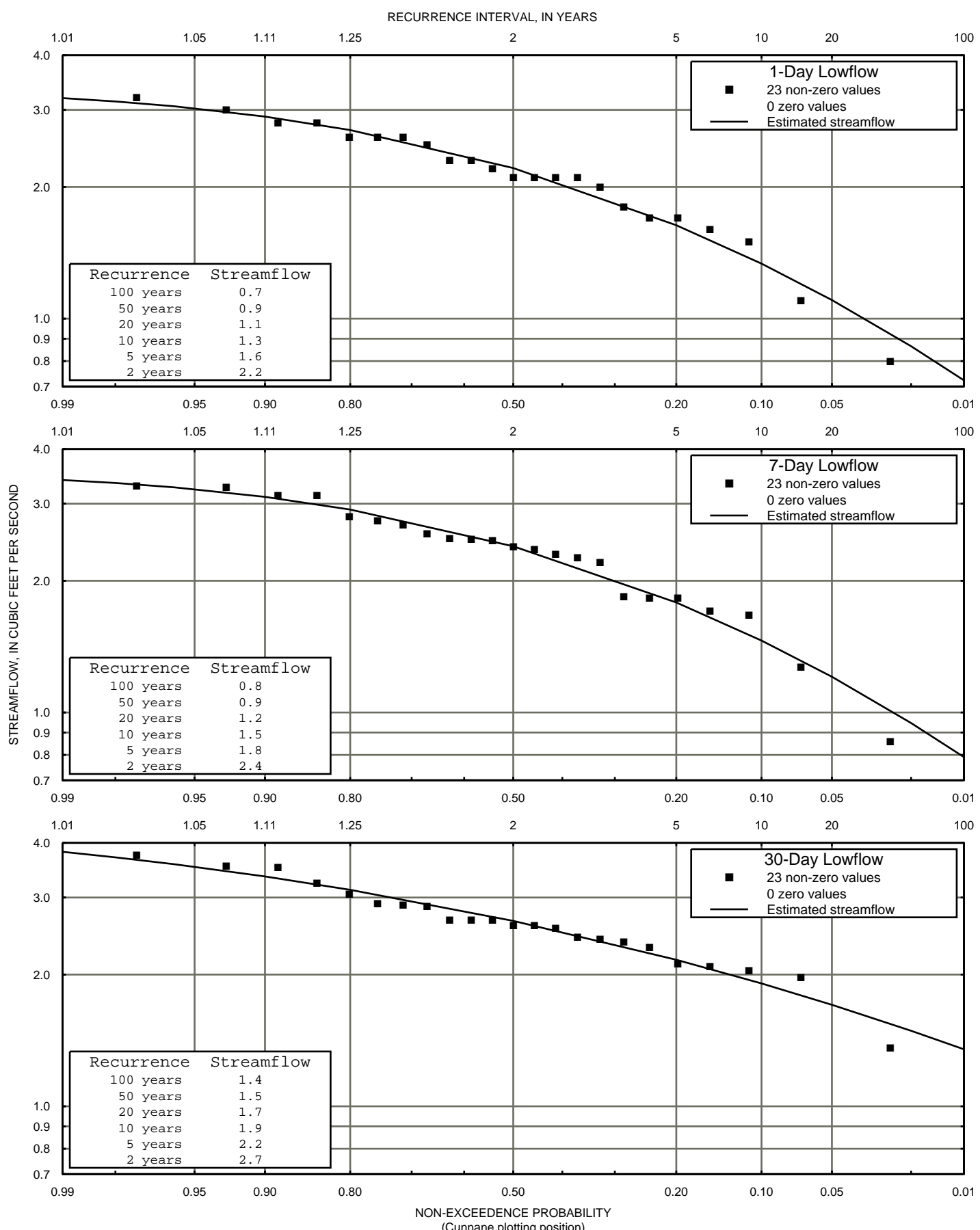


Station 05378500 -- Mississippi River at Winona, MN

Period of record 1929 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

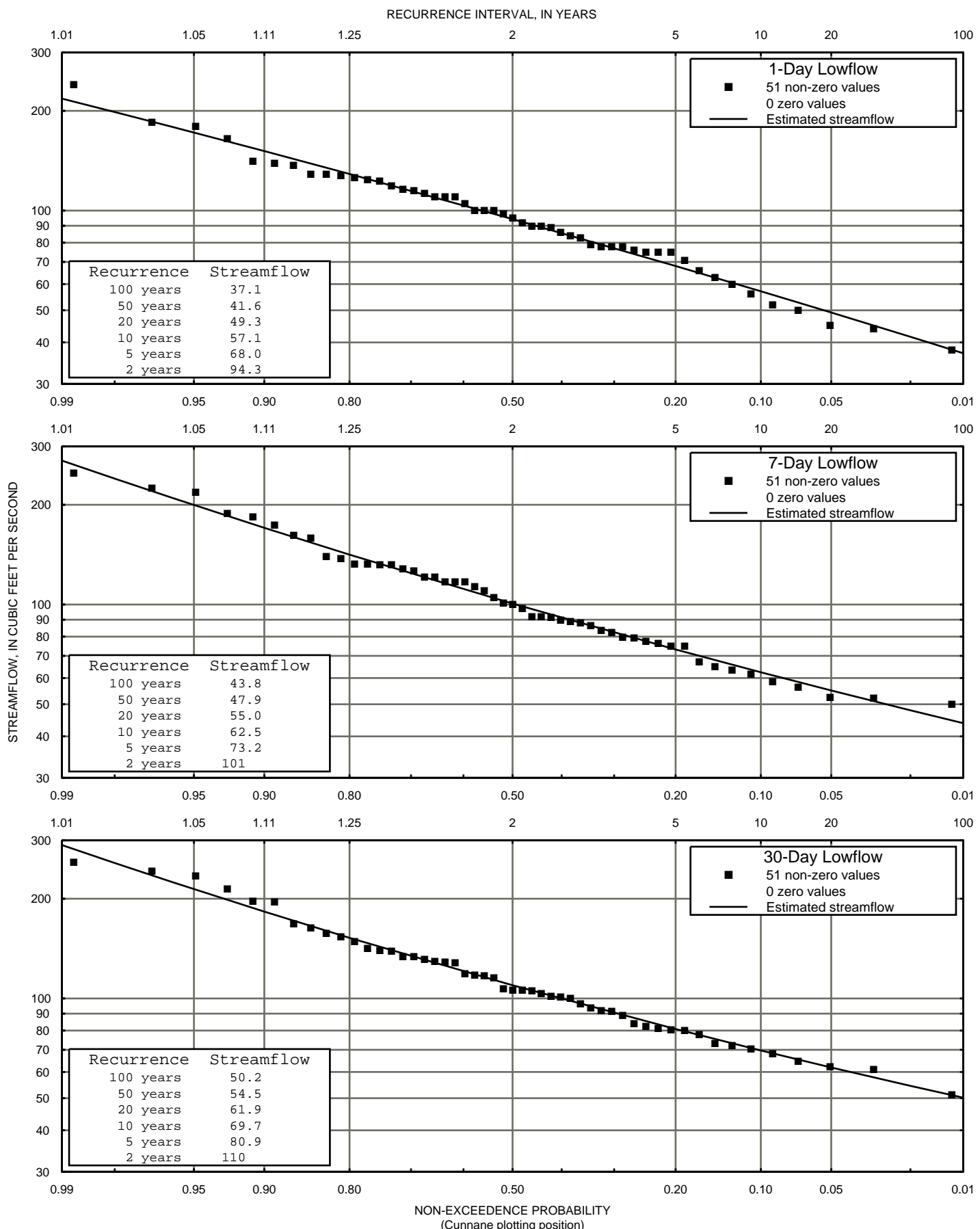


Station 05379000 -- Gilmore Creek at Winona, MN

Period of record 1941 -- 1963

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

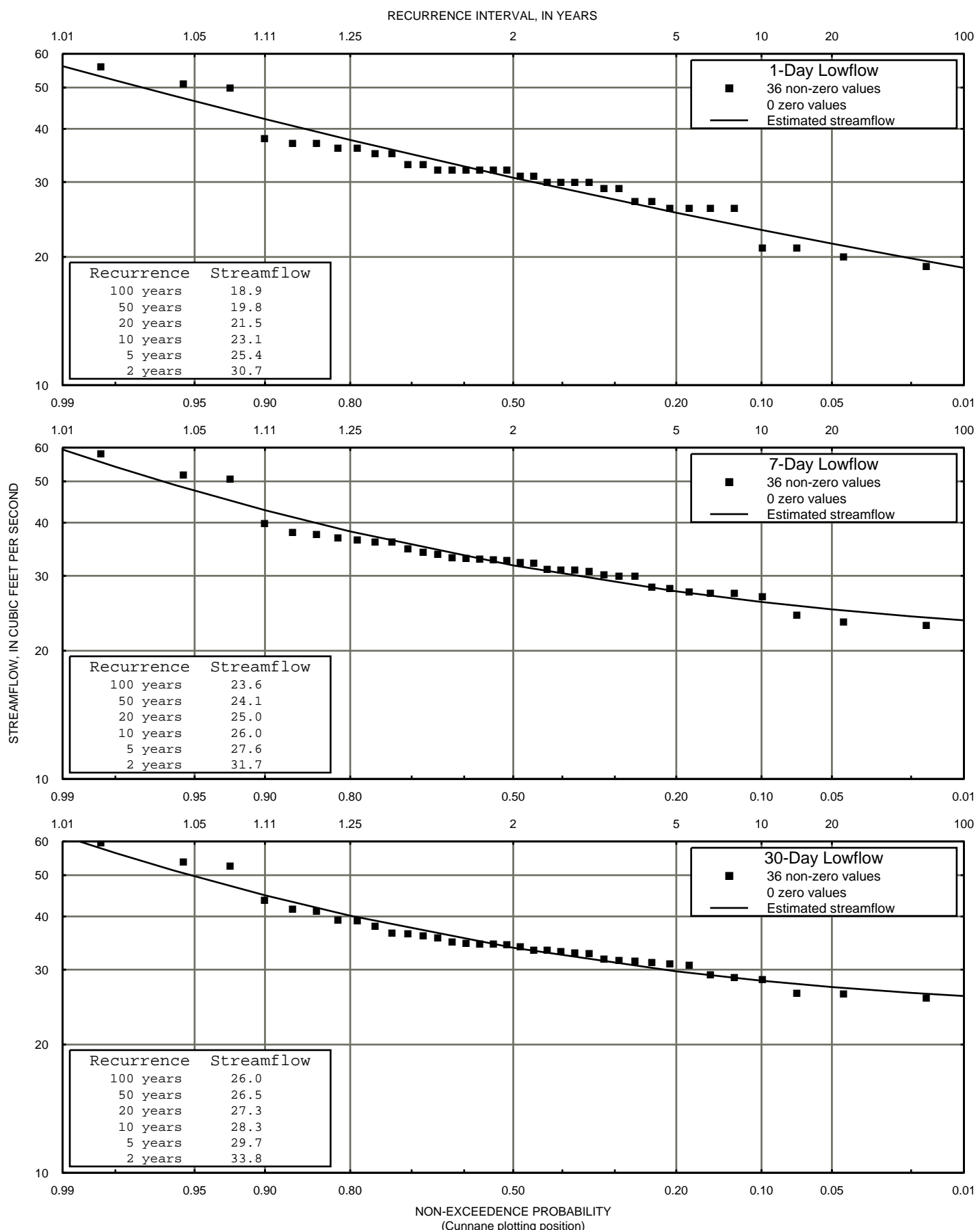


Station 05384000 -- Root River near Lanesboro, MN

Period of record 1911 -- 1999

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

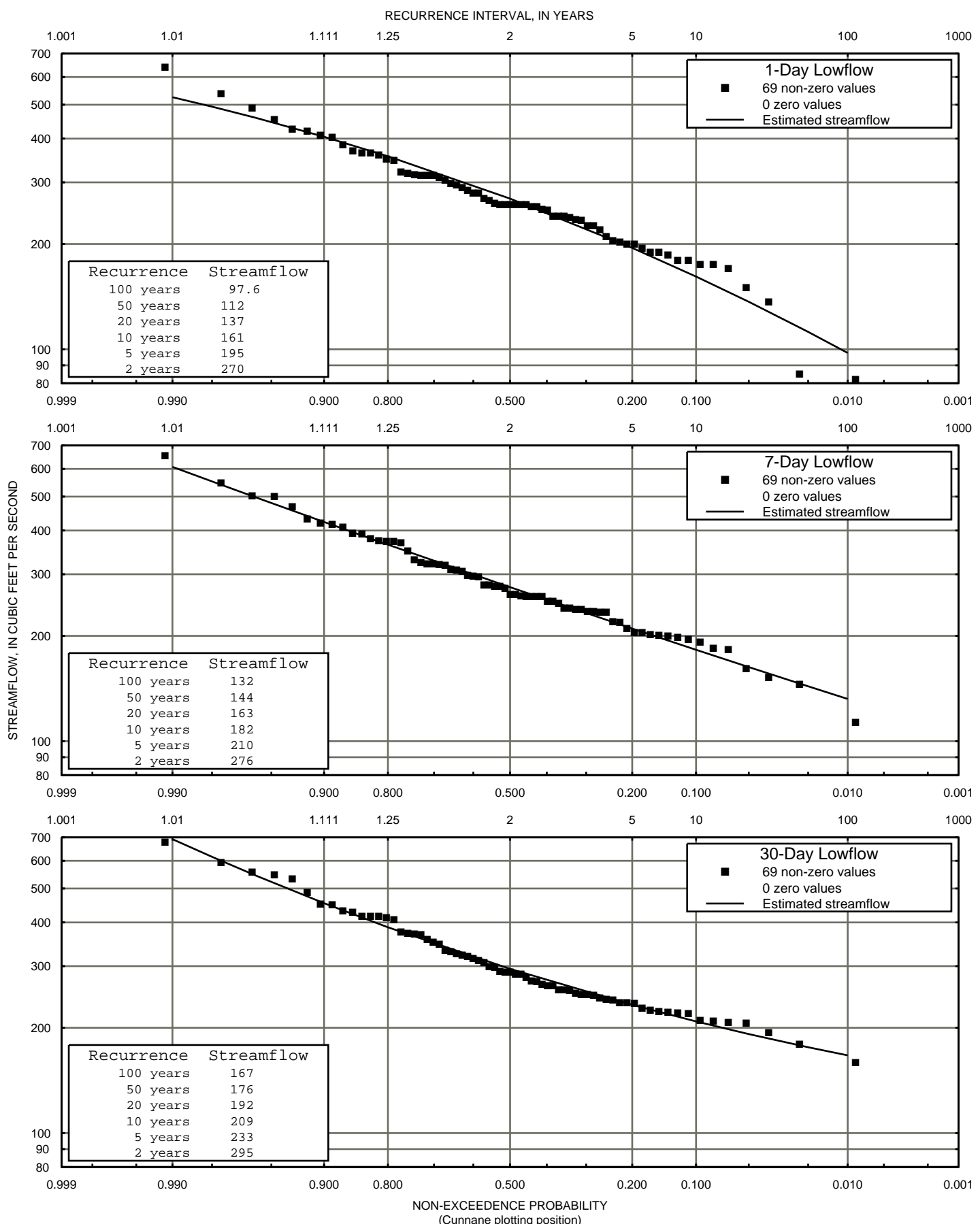


Station 05384500 -- Rush Creek near Rushford, MN

Period of record 1943 -- 1979

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot

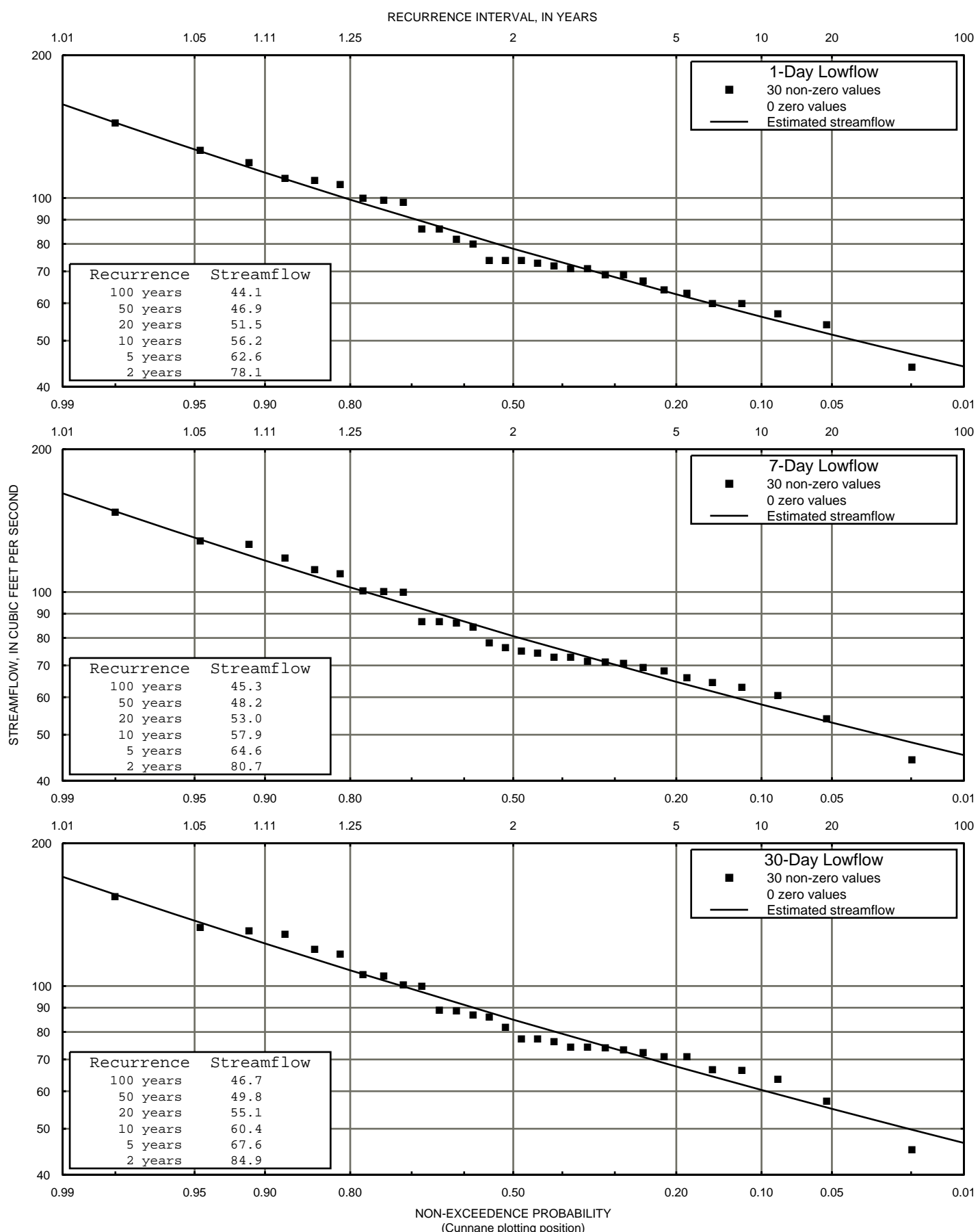


Station 05385000 -- Root River near Houston, MN

Period of record 1911 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

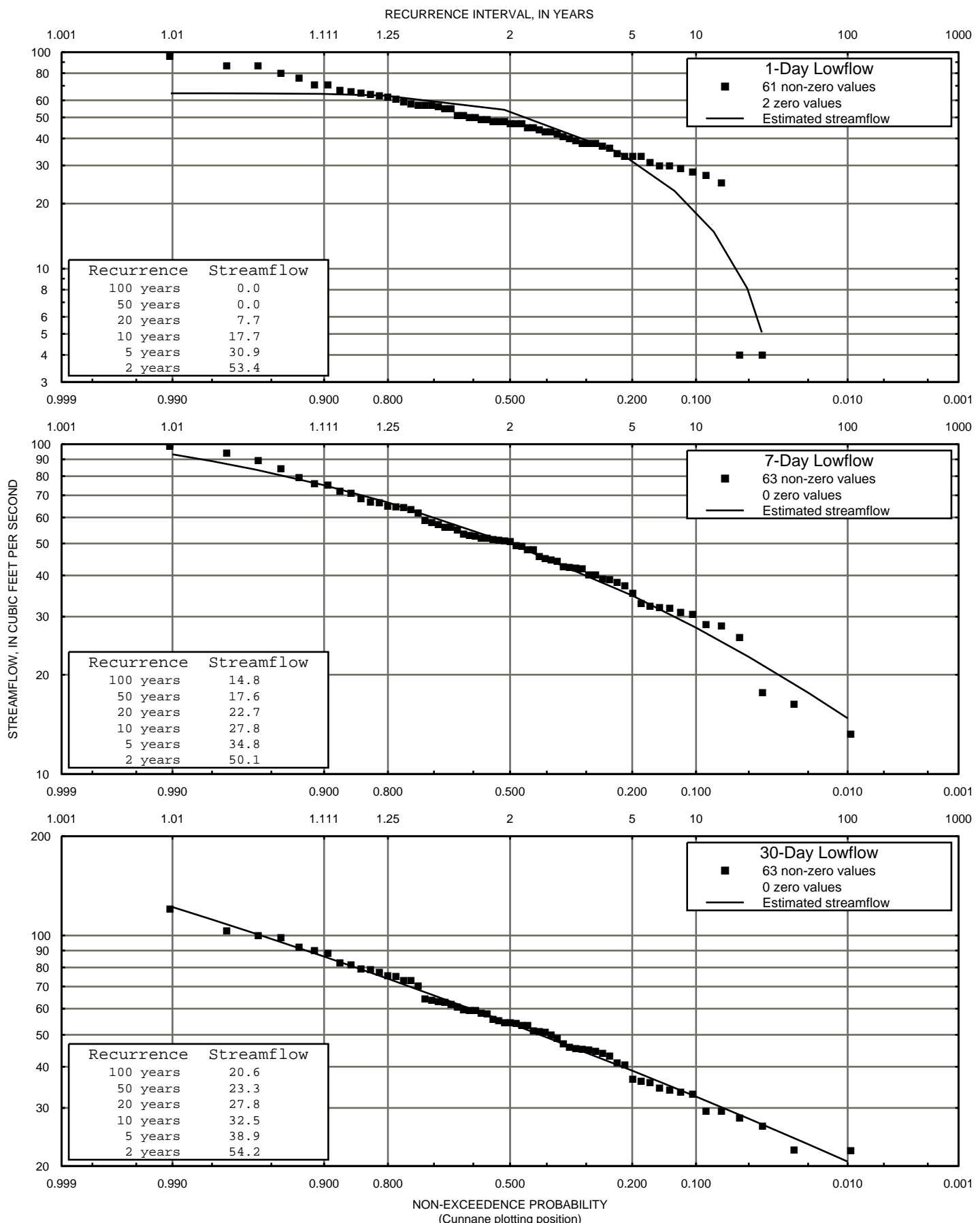
Log Normal Probability plot



Station 05385500 -- South Fork Root River near Houston, MN

Period of record 1954 -- 1984

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

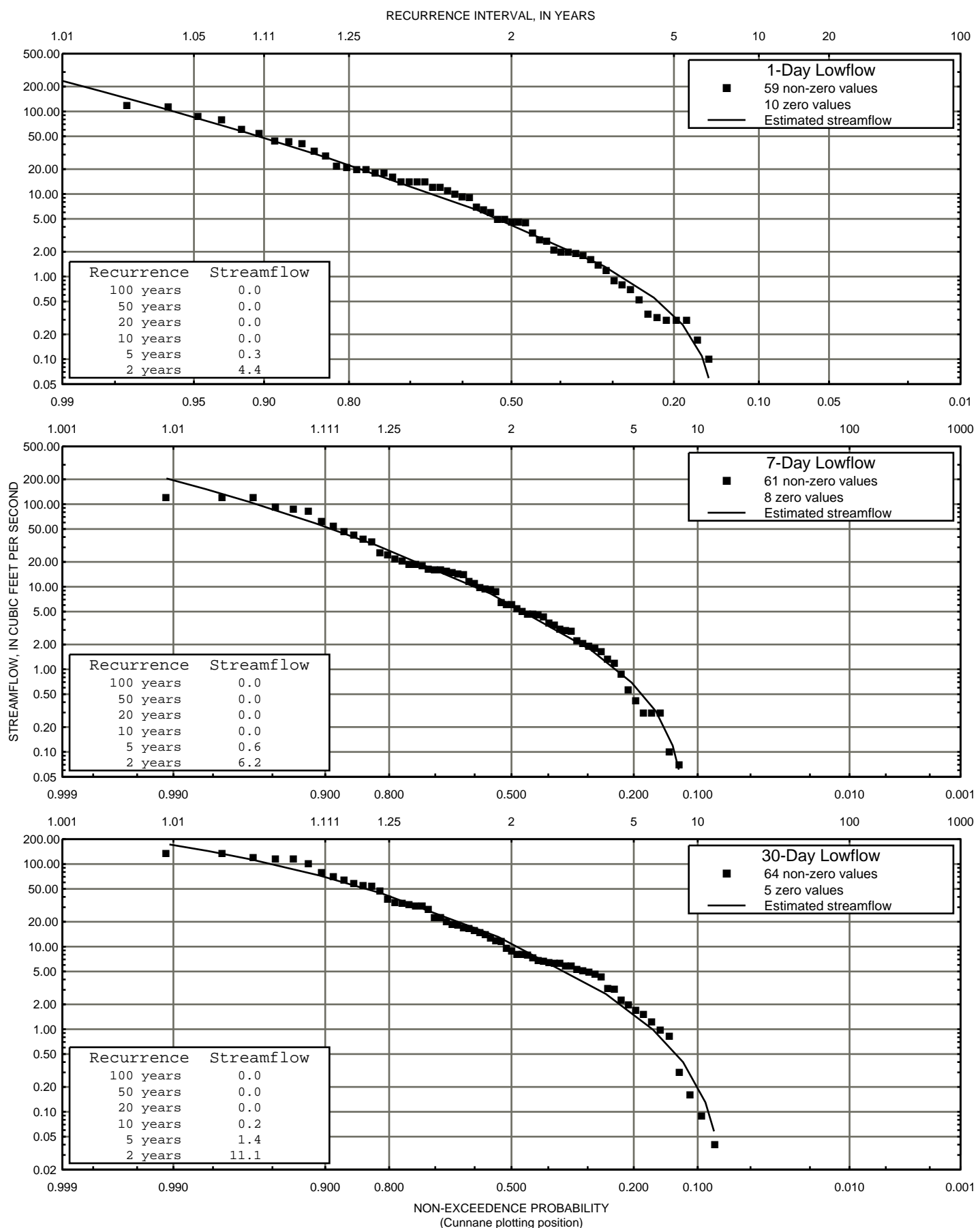


Station 05457000 -- Cedar River near Austin, MN

Period of record 1910 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot



Station 05476000 -- Des Moines River at Jackson, MN

Period of record 1910 -- 2004

Streamflow and probability of the flow being equal to or less than the discharge for the 12-month period ending March 31

Log Normal Probability plot